

DATE:

6/7/88

LOG NO.:

6048

DATE SAMPLED:

6/6/88

DATE RECEIVED:

6/6/88

CUSTOMER:

Getz Construction Company

REQUESTER:

Andrew Getz

PROJECT:

J. T. Thorpe, 1351 Ocean Avenue, Emervyille, CA

	Sample Type: Soil					
· ·			No. 1	No. 2		
Method and Constituent	<u>Units</u>	Concen- tration	Detection Limit	Concen- tration	Detection Limit	
DHS Method:						
Total Petroleum Hydro- carbons as Diesel	ug/kg	930,000	2,000	< 2,000	2,000	

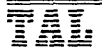
DATE: LOG NO.: DATE SAMPLED: DATE RECEIVED: PAGE:

6048 6/6/88 6/6/88 Two

	Sample Type: Water				
Method and Constituent	<u>Units</u>	No Concen- tration	Detection Limit		
DHS Method:					
Total Petroleum Hydro- carbons as Diesel	ug/1	120,000	500		

Hugh R. McLean Supervisory Chemist

HRM:mln



DATE:

6/8/88

LOG NO.:

6058

DATE SAMPLED:

6/7/88

DATE RECEIVED:

6/7/88

CUSTOMER:

Getz Construction Company

REQUESTER:

Andrew Getz

PROJECT:

J. T. Thorpe, 1351 Ocean Avenue, Emervyille, CA

> Hugh R. McLean Supervisory Chemist

HRM:mln

	WASTE MANIFEST C.A. C.O. 10 10	08619255	Manifest cument No		le not re	ion in cuirec	the shade by Feder
ŀ	3. Generator's Nama, and Mailing Address		11111	A. Gla	Manifest Docum		
1	ioned west fice Blvd.	suite 3			e Generator's D		14
,	Los Angeles (Ca. 9006). Generator's Phone (213) 474-3542	4		A 5 5 3 4	المنافي والمواواة المراكب والمواوية		
	i. Transporter 1 Company Name 6.	US EPA ID Number		C Sta	e Transporter's ID	710	22-46
L	Fransporter 1 Company Name HEH Ship Socvice (6 1C) Transporter 2 Company Name 8.	HU0014771	11/16/8	D. Tra	sporter a Phone,	<u>415</u>	7543
1	'. Transporter 2 Company Name 8.	US EPA ID Number	, , ,		sporter's Phone		
ŀ	Designated, Facility Name and Site Address . 10.	US EPA ID Number			e Facility's ID		
	Designated Facility Name and Site Address. 10. 11. 12. 13. 14. 15. 16. 16. 17. 18. 19. 10. 10. 10.			3	13650	9/	178
ļ	JAOCHINA Basin ST. SAN Francisco, CanylaC	AD. MA. 4.3.7.	1.1.68	H. Fac	ility's Phone	ت جر	4835
ŀ	SAN FIANCISCO, CO.THOL	10001111	12. Cont		13. Total	14.	1.25 7.200
	11. US DOT Description (Including Proper Shipping Name, Hazard Cl		No.	Type	Quantity	Unit Wt/Ve	of (1.2.7.
	Combustible Liquid, N	tank waste	?				State
l	Combustible Liquid, N	H 1270	1901	7,4	14000	G	EPA/Oph
t	b.			1 1	1.101010	,	State
							EPA/Oth
ŀ	C.		 			 	State
ļ						ļ	EPA/Oth
l							17. J. K.
I	d.						State
١			1	,		-	EPA/Ott
	Additional Descriptions for Materials Listed Above Employ Conclusion Fank With Less Yn			K. Ha	dling Codes for W	astes l	Listed Abov
	15. Special Handling Instructions and Additional Information						
	Gloves, Dry Ice.						
١	16. GENERATOR'S CERTIFICATION: I hereby declare that the name and are classified, packed, marked, and labeled, and international and national government regulations.	d are in all respects in pro	per condition	n for trai	of waste general storage, or dispo	y acco ted to osal cu	the degree irrently available made
	If I am a large quantity generator, I certify that I have a pro- determined to be economically practicable and that I have me which minimizes the present and tuture threat to human faith effort to minimize my waste generation and select the b	selected the practicable in health and the environmen	nethod of tre	Trasma	to me and that I	can a	
	determined to be economically practicable and that I have me which minimizes the present and future threat to human faith effort to minimize my waste generation and select the k	selected the practicable in health and the environmen	nethod of tre	Trasma	to me and that I	can at	Month E
	determined to be economically practicable and that I have me which minimizes the present and future threat to human faith effort to minimize my waste generation and select the beautiful Printed/Typed Name	selected the practicable in health and the environment pest waste management me	nethod of tre	Trasma	to me and that I	can at	
	determined to be economically practicable and that I have me which minimizes the present and future threat to human faith effort to minimize my waste generation and select the beautiful to the select that the select the select that the select the select that the select	selected the practicable in health and the environment pest waste management me	nethod of tre	Trasma	to me and that I	can at	Month E
	determined to be economically practicable and that I have me which minimizes the present and future threat to human faith effort to minimize my waste generation and select the kernited/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name COUPRO G. MILANO	selected the practicable in health and the environment opest waste management me	nethod of tre	Trasma	to me and that I	can at	Month L
	determined to be economically practicable and that I have me which minimizes the present and luture threat to human faith effort to minimize my waste generation and select the kernited/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials	selected the practicable neath and the environment pest waste management me	nethod of tre	Trasma	to me and that I	can at	Month E
	determined to be economically practicable and that I have me which minimizes the present and future threat to human faith effort to minimize my waste generation and select the kernited/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name COUPRO G. MILANO	selected the practicable in health and the environment opest waste management me	nethod of tre	Trasma	to me and that I	can at	Month E
	determined to be economically practicable and that I have me which minimizes the present and luture threat to human faith effort to minimize my waste generation and select the kernited/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials	selected the practicable neath and the environment pest waste management me	nethod of tre	Trasma	to me and that I	can at	Month E
	determined to be economically practicable and that I have me which minimizes the present and future threat to human faith effort to minimize my waste generation and select the beautiful to the printed Typed Name Printed Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed Typed Name Printed Typed Name Printed Typed Name Printed Typed Name	selected the practicable neath and the environment pest waste management me	nethod of tre	Trasma	to me and that I	can at	Month L
	determined to be economically practicable and that I have me which minimizes the present and future threat to human faith effort to minimize my waste generation and select the beautiful to the printed Typed Name Printed Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed Typed Name Printed Typed Name Printed Typed Name Printed Typed Name	selected the practicable neath and the environment pest waste management me	nethod of tre	Trasma	to me and that I	can af	Month L
	determined to be economically practicable and that I have me which minimizes the present and future threat to human faith effort to minimize my waste generation and select the kernight Typed Name Printed/Typed Name Printed/Typed Name DUMARU 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Printed/Typed Name 19. Discrepancy Indication Space	selected the practicable in health and the environment pest waste management me Signature Signature Signature Signature	nethod of trent; OR, if I all thod that is	s sma available	Mulas	can af	Month L
	determined to be economically practicable and that I have me which minimizes the present and future threat to human faith effort to minimize my waste generation and select the beautiful to the printed Typed Name Printed Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed Typed Name Printed Typed Name Printed Typed Name Printed Typed Name	selected the practicable in health and the environment pest waste management me Signature Signature Signature Signature	nethod of trent; OR, if I all thod that is	s sma available	Mulas	can at	Month L
	determined to be economically practicable and that I have me which minimizes the present and future threat to human faith effort to minimize my waste generation and select the kernited/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space	selected the practicable in health and the environment pest waste management me Signature Signature Signature Signature	nethod of trent; OR, if I all thod that is	s sma available	Mulas	can at	Month Color Month Month
'n	determined to be economically practicable and that I have me which minimizes the present and future threat to human faith effort to minimize my waste generation and select the kernited/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space	selected the practicable in health and the environment pest waste management me Signature Signature Signature Signature Signature	nethod of trent; OR, if I all thod that is	s sma available	Mulas	can at	Month Month Month Month

Department of Health Services





W. J. HARRIS

CERTIFICATES OF DISPOSAL

H & H Ship Service Company certifies to <u>JELLY BEAN SQUARE</u> that:
1. The storage tank(s), size(s) 1 - 4,000 gallon FIBERCLASS
removed from the
facility at1351 OCEAN AVENUE
EMERYVILLE, CALIFORNIA
were transported to H & H Ship Service Company, 220 China Basin Street, San Francisco, CA 94107.
2. The following tank(s), H & H Job Number: 7987 have been steam cleaned, rendered harmless, demolished and disposed of as general refuse.
3. Disposal site: SANITARY LAND FILL, SAN FRANCISCO, CALIFORNIA
4. The foregoing method of destruction/disposal is suitable for the materials involved and fully complies with all applicable regulatory and permit requirements.
5. Should you require further information, please contact (415) 543 4835.
Very Truly Yours, Cleverand Valrey Q. A. & Salety Coordinator