

WALKER'S HYDRAULICS

250 KEATS CIRCLE PLEASANT HILL, CA 94523 (415) 935-5518

March 28, 1991

J.W. Silveira 499 Embarcadero Oakland, CA 94606

SUBJECT: Tank removal at Senna Automotive

Dear Mr. Silveira:

The following will serve as our final report for this project. Copies of all reports will be sent to Barney Chan at the Alameda County Health Department and the Bay Area Water Quality Control Board.

Phase I of this project was the removal of a 6000 and a 1000 gallon tank off the east section of the property.

On December 19, 1991, at 4:30 p.m., soil samples were taken from the east and west ends under the tanks and from the stockpiles. The results of these tests are as follows, (reference TAL #9425):

CONSTITUENT	UNIT	TANK	LOC.	CONCENTRATION
TPHD	MG/KG	1000	W	2700
\mathtt{TPHD}	MG/KG	1000	E	180
\mathtt{TPHD}	MG/KG	6000	W	D -
TPHD	MG/KG	6000	E	1700
TPHD	MG/KG	SP#3	W	92
\mathtt{TPHD}	MG/KG	SP6000		24
$ exttt{TPHD}$	MG/KG	SP#2	E	32
$\star\mathtt{TPHD}$	MG/KG	1000	WATER	8.3
TPHG	MG/KG	1000	W.	13000
TPHG	MG/KG	1000	E`	`300
TPHG	MG/KG	6000	₩_	3).8
TPHG	MG/KG	6 000	E	2900
TPHG	MG/KG	SP#3	W	110
TPHG	MG/KG	SP6000		120
TPHG	MG/KG	SP#2	E	35
TPHG	MG/KG	1000	WATER	18
TPHG	MG/KG	6000	WATER	5.2
TPHD	MG/KG	6000	WATER	91

Upon receiving the Westits of the analysis, I contacted Mr. Chan and asked for his approval to extend the two locations where

(continued)

J.W. Silveira March 28, 1991 Page 2

contamination was found. We then excavated the two areas, (1000 W. and 6000 E.), to 17-18 feet, stockpiling the contaminated soil to be hauled off on a manafest by Erickson Company to Gibson in Bakersfield. At that time two more samples were taken, one from the 1000 and one from the 6000 area, (refrence TAL #9441). The TPHG for the 1000 area was 190 MG/MK and the TPHG for the 6000 area was 2 MG/MK.

While the holes were open we took samples from the sidewalls to profile the area. The TPHD was not detectable on all 3 sides of the 6000 area. The TPHG on the North and East side was not detectable and at the fill end, (West end), of the hole 4.8 PPM was detected.

Samples from the 1000 area showed TPHG at 57 MG/MK on the East end. The West end showed TPHD at 6.2 MG/MK and the TPHG at 25 MG/MK. No TPHG or TPHD was detectable on the South side.

At this time a barrier was placed in the hole and the hole was filled with stockpiled material from pile #2. The 6000 stockpile and (pile #3) was put in the East end of the 6000 area to prevent errosion under the sidewalk and street. Clean fill was used to finish the backfill and the asphalt was replaced.

Phase II was two 1000 gallon waste oil tanks. The cover was removed and on February 11, 1991 the tanks were removed. Samples were taken at noon of the same day, (reference TAL #9598). The TPHD on the #1 tank was 1800 MG/MK, #2 560 MG/MK, #3 1.6 MG/MK, #4 10 MG/MK, and on tank #5 the TPHD was 33 MG/MK. TPHG on tank #1 was 310, #2, 560, #3 45, #4 and #5 was shown at 32 MG/MK.

The areas of 1800 and 310 MG/MK was the fill end, and samples were requested at a level of 8 feet. This is to close the fill point, so we excavated this material, putting it with the contaminated soil to be offhauled. We then resampled at 13' under the outside end of tanks and in between. The levels dropped, (see TAL #9637), to 110, 150 and 140. At this time a barrier was placed in the hole. Clean excavated material was put in the hole and clean fill was added. Area was compacted and cover plate was replaced.

As the owner has no intention of selling the properties, no further action is required at this time. Project is closed.

Sincerely,

Raymond E. Walker

ENCLOSURES

REW/tc

SHOP ARKA SENNA
AUTOPARTS 2-1000 gullan dank @8 END WALL #5 SAMPLE FROM STOCKPILE #2 2 dewolk

Denvio 12-26-91 1000 Soil Executed, profiled i ready for faul of to Libron. estimate. 25-40 yards

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SENNA AUTONOTINE. 6000 GAL. WATER SAMPLE 12-19-90 SAMPLE 91 MG/KG-13' 1000 GAL WATER Sample 12-19-90. 8.3 HOKE-TPAD. 8.5 9 B 12:19:90 7 9 DEFP 13:000 MG/KG 300 HG/KG 6AS. 6AS 12 #6 3.3 Maker 12-19-90 5 14 2900 HG/KG-6AS. 12-26-90 2 MG/KG- 20' 17 # 12-26-90 190 MG/KG- GAS. 便心 5/24

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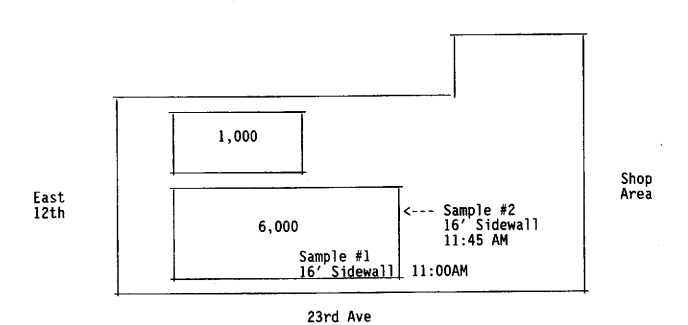
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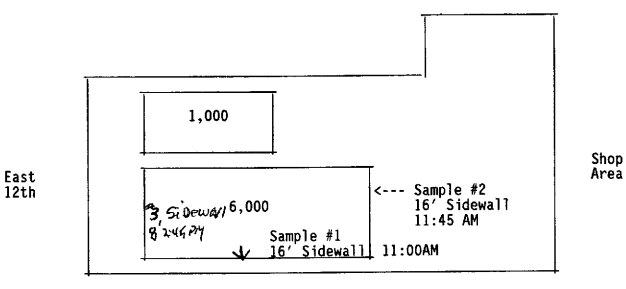
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Senna Auto



Senna Auto

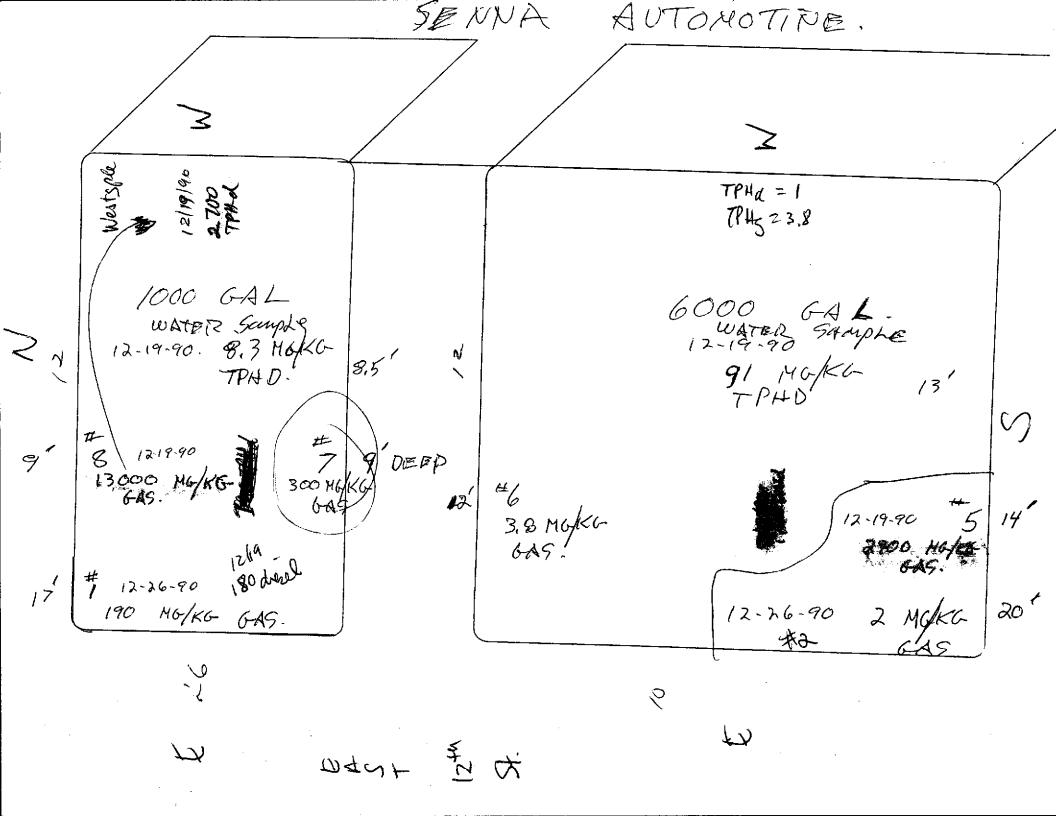


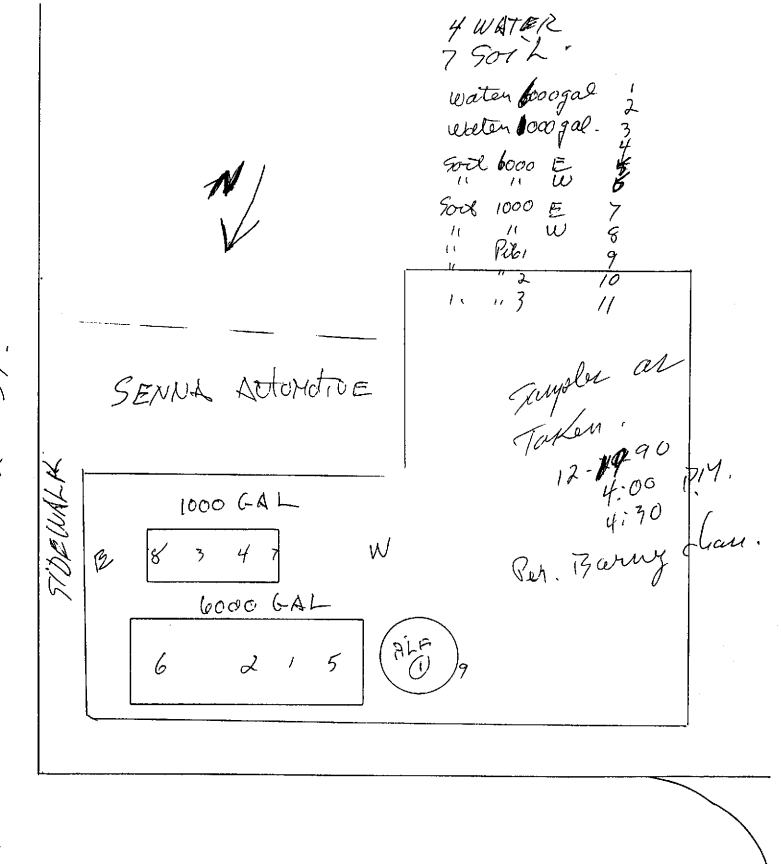
23rd Ave

Analyses required Sampler(s) 9502 Type Number Sample Time Date Composite Sample description of number sampled sampled or containers Grab Signature Company Date Time Relinquished by Received by 3:10 Relinquished by Received by Relinquished by Received by

Note: Samples are discarded 30 days after results are reported unless other arrangements are made.

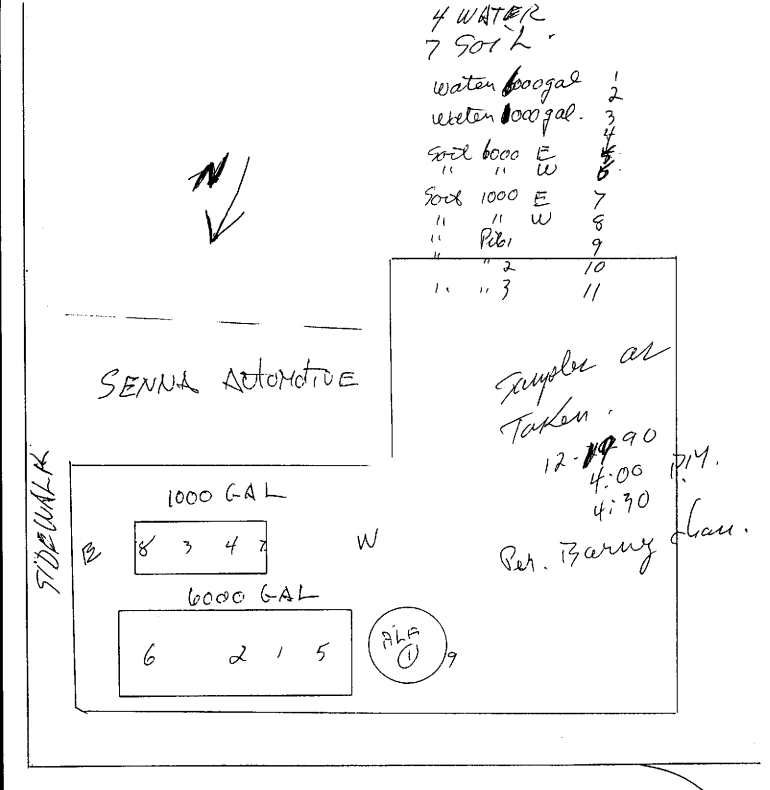
Hazardous samples will be returned to client or disposed of at client expense.





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23 ED.

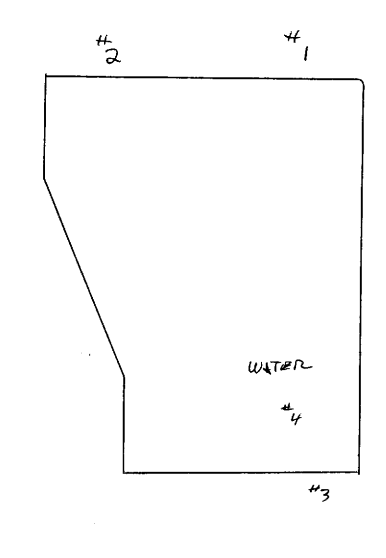
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PILE PILE

SAMPLES- 1-16-91 @ 3:00 PM

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23 RD

ERIČKSON				
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ERICKSON, INC. CAN PROVIDE COMPLETE HAZARDOUS WASTE MANAGEMENT AND TRANSPORTATION TO SERVE YOU. PLEASE CALL US AT (415) 235-1393 IF YOU HAVE ANY QUESTIONS OR IF WE CAN PROVIDE ADDITIONAL SERVICE. ERICKSON, INC., A FULL SERVICE COMPANY SINCE 1942. WE APPRECIATE YOUR BUSINESS.

CITY OF OAKLAND REPORT OF FIRE INSPECTION ADDRESS 230 E 12 57,					NE CO.
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5614-74095 Walker Hydrulics

CERTIFICATE

Certified Services Company 255 Parr Boulevard Richmond, California 94801 Day or Night Telephone (415) 235-1393

CP6875

	kson, Inc. Visual Gastech/1314 SMP	Tank No.(s.) 5614 N	Last Product: Date: 02-22-91 Time: 9:30 a.m.
This is to certif	y that I have personally determine	d that the tank(s) in the following list nstitute and have found the condition esignation. This certificate is based	on conditions existing at the time the inspection herein set forth was completed and is issued subject to compliance with all qualifications and instructions.
	Tank(s)		Condition
1-	Gal. Tank	Safe For Fire	Ожу 20.0%
-			LEL-LESS THAN 0.1%
Remarks:			
In the event of	any physical or atmospheric changes, or if in any doubt immediate	ges affecting the gas-free condition of y stop all hot work and contact the	undersigned. This permit is valid for 24 hours if no physical or atmospheric changes occur.
Safe for Mer content of the materials in the independent of the	e atmosphere is at least 19.5 per he atmosphere are within permiss he Inspector, the residues are not patmospheric conditions while mai	r space so designated (a) The oxygen cent by volume; and that (b) Toxic sable concentrations; and (c) in the capable of producing toxic materials ntained as directed on the Inspector's	Safe for Fire: Means that in the compartment so designated (a) The concentration of flammable materials in the atmosphere is below 10 percent of the lower explosive limit; and that (b) In the judgment of the Inspector, the residues are not capable of producing a higher concentration than permitted under existing atmospheric conditions in the presence of fire and while maintained as directed on the Inspector's certificate, and further, (c) All adjacent spaces have either been cleaned sufficiently to prevent the spread of fire, are satisfactorily inerted, or in the case of fuel tanks, have been treated as deemed necessary by the Inspector. and understands the conditions and limitations under which it was issued.
K	The undersigned representative a	acknowledges receipt or this certificate	Jun Ox
Representative		Title	Inspector

Νº

5615 CERTIFICATE

Certified Services Company
255 Parr Boulevard
Richmond, California 94801

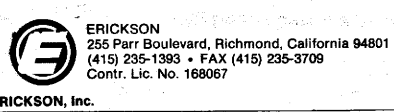
Day or Night Telephone (415) 235-1393

For: Erickson, Inc.		No. (s.) 5615	
Test Method: Visual Ga	stech/1314 SMPN		Last Product:
are in accordance with the Δt	merican Petroleum Institut	t the tank(s) in the following list te and have found the condition nation. This certificate is based	on conditions existing at the time the inspection herein set forth was completed and is issued subject to compliance with all qualifications and instructions.
Tai	nk(s)		Condition
1- 11000	Gal. Tank	Safe For Fire	Oxy 20.0%
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Representative		Title	Inspector CP5875

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Please	print or type. (Form designed for use on elite (12-pitch typewriter).	· · · · · · · · · · · · · · · · · · ·					Sacramento, California
1	UNIFORM HAZARDOUS 1. Generator's US EPA ID No. WASTE MANIFEST CACOLOGISTA	- Docume	ent No.		of / is not re	quired b	e shaded areas by Federal law.
	3. Generator's Name and Mailing Address SENNA AUTO	MOTIVE		A. Stat	Manifest Occume 881	22	151
	415-533-5864 2301 EAST				e Generator's ID		
	4. Generator's Phone () OAKLAND CA	94606		l - I	1111	لبلا	
<u>8</u>	Transporter 1 Company Name 6.	US EPA ID Number			e Transporter's ID	10	622+
2.7	ENICKSON INC. ICAO	101019141663 US EPA ID Number	170		sporter's Phone e Transporter's ID	4/5	-2-35-134.3
쭝	7. Transporter 2 Company Name 8.	US EPA ID Number			aporter's Phone		
1-800-862-7550	9. Designated Facility Name and Site Address 6.850N 01L4 REFINING Co. INC.	US EPA ID Number		G. Stat	e Facility's ID		
	GIBSON OIL & REFINING CO. INC.	Ī		. 1	1111		
CALL	COMMERCIAL DR.				lity's Phone		. معبدين
쫉	BAKERS FIELD CA. 93308 CAD	191810181813	12. Conte	<u>ζ</u>	13. Total	14.	4/3
CALIFORNIA	11. US DOT Description (Including Proper Shipping Name, Hazard Class, at		No.	Туре	Quantity	Unit Wt/Vol	Waste No.
<u>ဒီ</u>	" RQ HAZARDOUS WASTE LIG	100 N.O.S					23 3
華 G	LEENZENE) ORM-E NA 9189	(1018)	2121	777	186	G	DOIB
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8	J. Additional Descriptions for Materials Listed Above WATER 90-95%		**	å.	HOIRING COURS TO VI	b.	3.00 72.010
RESPONSE	1 '					d.	· · · · · · · · · · · · · · · · · · ·
	011 1-5 %			C.		"	
₹	5117 0-1%				· '.		
NATIONAL	15. Special Handling Instructions and Additional Information 6LOVES + SAFETY 6LASSES		2	4 MR	CONTAC		7-7732
푈	The state of the s		24	Ihr	# 415	-40	7-1150
	PROFILE # 1042-1			P	AT CAS	SHM	AN
SEL	16.						
	GENERATOR'S CERTIFICATION: I hereby declare that the contents and are classified, packed, marked, and labeled, and are in all respec	of this consignment are fu te in proper condition for t	illy and actions in the second of the second	curately by highw	r described above ray according to a	by prope pplicable	or shipping name international and
SPILL,	national government regulations. If I am a large quantity generator, I certify that I have a program in plac						
R	to be economically practicable and that I have selected the practicable and that I have selected the practicable present and future threat to human health and the environment; OR, if	le method of Ireatment At	arnae or	BBOOSA	i currentiv avaliabli	e to me v	MINCE HOUSEHING OF STREET
	generation and select the best waste management method that is ava	ilable to me and that I can	afford.	Ą			
EMERGENCY	Printed/Typed Name	Signature	$k \cdot l$	1 11			Month Day Year
	PHI CASHMAN	The U	in	VV	ar-		1/14/1/1/
	17. Transporter 1 Acknowledgement of Receipt of Materials	Signature			-		Month Day Year
S X Y	Printed/Typed Name	Mus	de	Aha	elec		און און און
O P	18. Transporter 2 Acknowledgement of Receipt of Majerials			<u></u>	6 // -		
SS R	Printed/Typed Name	Signature					Month Day Year
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	19. Discrepancy Indication Space			÷			
F A							
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Ļ	20. Facility Owner or Operator Certification of receipt of hazardous mater	ials covered by this manif	est excep	t as not	ed in Item 19.		
Ť	Printed/Typed Name	Signature					Month Day Year



CUSTOMER
JOB ORDER

Contr. Lic	C. NO. 168067				
ERICKSON, Inc.	· .			JOB NO.	
DAY: M T W T F SAT	SUN			741	18
EMPLOYEE'S NAME	Barley S	hogley		Driver t	ETI D Envirovac
J-11-91	□ T&M □ JOB S	START DOB IN PROGRE			:
CUSTOMER NO.	P.O./CONTRACT NO.	CONTRACT REL. NO	POWER NO	TRAILER	10.
CUSTOMER NAME RAY	WALKERS HY	PRAULICS			☐ RUBBER GEAR
JOBSITE ADDRESS %	SENNA AUTOM	DTIVE, 2301	EAST ISTH		GLOVES
OAKU					GOGGLES
CONTACT			NE NO.		☐ RESPIRATORS
DRIVER INSTRUCTIONS OF TUM	POUTTWO 1.	ANKS			O OTHER
EQUIPMENT OR MATERIAL USED	38881-				
WASTE MATERIAL			2445 gg	HW MANIE	EST NO. 2245 (
DISPOSAL SITE CIRC	SON OIL	• •	DATE & APPOINTMENT TO	TIME PROFIL	E NO./W/S NO.
COMMENTS (EXPLAIN JOB DELA		!	ON SITE		
BILLING (JOB DESCRIPTION)			·		
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1 / 1	WORK PERFORMED	7. PATE 5.	EMPLOYEE	s. I Mare	Abarte
SIGNATURE X	- Casy M	am DATE 2//	EMPLOYEE' SIGNATURE	X	
			THE CASE		

ERICKSON, INC. CAN PROVIDE COMPLETE HAZARDOUS WASTE MANAGEMENT AND TRANSPORTATION TO SERVE YOU. PLEASE CALL US AT (415) 235-1393 IF YOU HAVE ANY QUESTIONS OR IF WE CAN PROVIDE ADDITIONAL SERVICE. ERICKSON, INC., A FULL SERVICE COMPANY SINCE 1942. WE APPRECIATE YOUR BUSINESS.

GIBSON OIL & REFINING CO., INC.

TO

LIQUID WASTE PROFILE SHEET

Effective October 1, 1990

GENERATOR (1/0) (5 To Completely all areas that apply to your	material. This is an application, not an approve
WALKER HYDRAILIC	<
FACILITY ADDRESS 250 KEATS CIRCLE	
PLEASANT HILL, CA	64533
MAILING ADDRESS SAME	79525
TECHNICAL COURTS	TELEPHUNE (415) 935-5518
TECHNICAL CONTACT RAYMOND WALKER	TITLE PRESIDENT
5064	EPA LO.#
	
TRANSPORTER _ERICKSON INC CONTACT _ CRAIG INSERT	STATE # 0019
	TTT こ ちょったかいゃく カ
TELEPHONE 4/5-335-1393	PAIDS CAD DOG ULL ZOL
	- 1007, 100 3 14
NAME OF WASTE TANK RETRIN	
ACTIVITY PRODUCING WASTE	
DOES THIS WASTE CONTAIN OIL? STYES OR IND APPROXIMATE CONC. NTRATIONS (Account for 100%)	
	FLASH_ >200
IS THIS WASTE A RCF & TOLP WASTE? THE YES OR TO NO	000R 0114
TO THIS TYASTE A ROR . F. K. P. OR ILLIETES WASTER FOR	
IF YES, WHAT SUBSTANCES AND AT WHAT CONCENTRATIONS	(mg/Lormako)?
REACTIVE CYANIDES NO DESTRUCTIVE CYANIDES	NO) CONTAIN ANY:
REACTIVE CYANIDES NO REACTIVE SULFIDES NO REACTIVE	"TOX" NO POSS NO PHENOLS NO
IF YES, WHAT COMPO: NDS AT WHAT CONCENTRATION (mg/L	\$
TOTAL CONTRACTOR (MISTER	3f mg/kg)?
SPECIAL HANDLING IN ORMATION	
TO TUE DEAT OF THE	
TO THE BEST OF MY KI KOWLEDGE, I CERTIFY THAT THE ABOVE	INFORMATION IS TRUE AND CORRECT
SIGNATURE CONTROL TITLE	
THE STATE OF THE S	Oalman DATE 1-1091
FACILITY DECISION	
ACCEPTREJECT	
OMMENTS:	
ACILITY MANAGER	
DATE	
Recycled Pa	rbek

City of Oakland CASH RECEIPT

Cash Receipt Nº 644424

Cash Receipt Voucher #	CIRL	1 1 1

Cash	
Check	

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Dep	artment Collecting the Cash			Trea	sury Section	1								



WASTE CHARACTERIZATION FORM

LAB: (415)543-0906 I. WASTE GENERATOR US EPA IDN: CAC 000546000 SENNA AUTOMOTICE 2701 E. 12 th 97, Address: City/State: DAK KAND CO. **DAY AND NIGHT: 543-4835** Zip: 9 flone Telephone: (4(5) II. DESCRIPTION OF WASTE 1. General Description: WASTE WATER 2. Process Generating this Waste: TANK REMOUS 3. Is this listed under F. K. P. or U? yes ___ no ____ 4. Quantity: 2000 tons yards gallons 5. Frequency: weekly ____ monthly ___ annually other 220 CHINA BASIN, SAN FRANCISCO, CA 94107 6. Shipment Mode: bulk X drums ____ other ____ III. WASTE CLASSIFICATION & SHIPPING DESCRIPTION 1. California Waste Category Number: 2. EPA Waste Code Number: 3. Proper DOT Shipping Name: 1612 Rogestepen Hazzard IV. HAZARD CLASS Corrosive ____ Radioactive ____ Reactive ____ Ignitable ____ Etiological V. CHARACTERISTICS OF WASTE 1. Is this a: liquid _____ sludge ____ solid ____ Stratification: none two X multi- ___ (layers) 2. Viscosity (Liquids) Similar to: water ____ motor oil ____ honey 3. Odor: none ____ mild ___ strong ___ describe: ____ Specific Gravity (range): 6.7210 4. pH: <3 ___ > 12 __ Actual Range 6 -- 9 5. Flash Point: < 70°F ____ > 140°F ____ Actual Determined by: Closed Cup ____ Open Cup ____

VI. CHEMICAL COMPOSITION

UNSTE WATER	MIN MAX. 96 - 77
FOR FORE	- %
	- %
	*
	- %
	- *
	- %
	- %
	- %
Must be equal or greater than 100% - To	tal: %

2. Indicate if this waste contains any of the following:

Cyanides PCBs Phenolics	no no no	yes yes	
Sulfides	no	yes	ppm

3. Indicate if this waste contains any of the following (total concentration of each metal must be given):

RANGE

Arsenic Barium Beryllium Cadmium Chromium-Hex Cobalt Copper Lead Mercury Molybdenum Nickel Selenium Silver Thallium Vanadium Zinc	no n	yes	
Zinc Other	no	yes	ppm

VII. ADDITIONAL INFORMATION

Provide additional comments, analyses or wastestream information necessary for proper safe handling of this waste.

VIII. CERTIFICATION

I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of this waste material, and all relevant information regarding known or suspected hazards in the possession of the generator has been disclosed.

(Signature) (Date) (Date)



DATE:

JANUARY 14, 1991

OUR INVOICE NO:

0191-070

JOB NO.:

6742

CUSTOMER'S P.O. NO.: CUSTOMER'S JOB NO.:

WALKER'S HYDRAULICS 250 KEATS CIRCLE PLEASANT HILL, CALIFORNIA 94523

FURNISHED NECESSARY LABOR, MATERIAL AND EQUIPMENT TO PICK UP, CLEAN AND DISPOSE OF ONE (1) 6,000 GALS. AND ONE (1) 1,000 GALS. TANKS AS DIRECTED.

WORK STARTED:

12/19/90, SENNA AUTOMOTIVE

2301 E. 12TH STREET

OAKLAND, CALIFORNIA

WORK COMPLETED: 12/24/90, OAKLAND, CALIFORNIA

TRANSPORTATION (6 HOURS @ 65.00)	Ş	390.00
DISPOSAL OF TANKS: (1 - 6,000 GALS. @ 750.00)		750.00
(1 - 1,000 GALS. @ 500.00)		500.00
LAB ANALYSIS		125.00
BRIDGE TOLLS		20.00
TOTAL INVOICE	\$ 1	,785.00
		

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DATE:

DECEMBER 27, 1990

OUR INVOICE NO:

1290-172

JOB NO.:

6712

CUSTOMER'S P.O. NO.: CUSTOMER'S JOB NO.:

WALKER'S HYDRAULICS 250 KEATS CIRCLE PLEASANT HILL, CALIFORNIA 94523

FURNISHED VACUUM TRUCK AND OPERATOR TO PUMP OUT OIL AND WATER, AND DISPOSE OF SAME.

WORK PERFROMED: 12/18/90, SENNA AUTOMOTIVE 2301 E. 12TH STREET OAKLAND, CALIFORNIA

VAC. TRUCK & OPERATOR (5.5 HOURS @ 65.00)	\$	357.50
DISPOSAL OF OIL & WATER (2,000 GALS. @ .30)		600.00
DISPOSAL OF SOLIDS (20 GALS. @ 3.50)		70.00
LAB ANALYSIS		260.00
BRIDGE TOLL	•	10.00
TOTAL INVOICE	\$ 1	,297.50

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CERTIFICATE OF DISPOSAL

DECEMBER 24, 1990

543-	н &	H Ship Service Compan	ny hereby	certifies to	WALKER'S HYDRAULICS
NIGHT:	1.	The storage tank(s),	size(s)	1-6,000 GALS.	AND 1-1,000 GALS.
DAY AND		removed from the	SENNA AUT	OMOTIVE	
¥ /		· · · · · · · · · · · · · · · · · · ·	2301 EAST	12TH STREET	
•		· (DAKLAND,	CALIFORNIA	
FRANCISCO, CA 94107	San	The following tank(s	a 94107.), H & H eaned, cu	Job Number 67	mately 2' X 2' holes,
# T	3.	Disposal site: SCHNI	TZER STEE	L, OAKLAND, CA	LIFORNIA.
ASIN, SAN	4.	The foregoing method materials involved, regulatory and permi	and fully	complies with	l is suitable for the all applicable
CHINA BASIN,	5.	Should you require f (415) 543-4835.	urther in	nformation, ple	ase call

Very Truly Yours,

eleveland Valrey Operations Coordinator



CERTIFICATE OF DISPOSAL

DECEMBER 24, 1990

H & H Ship Service Company hereby certifies to WALKER'S HYDRAULICS 1-6,000 GALS. AND 1-1,000 GALS. The storage tank(s), size(s) removed from the SENNA AUTOMOTIVE 2301 EAST 12TH STREET OAKLAND, CALIFORNIA were transported to H & H Ship Service Company, 220 China Basin St., San Francisco, California 94107. The following tank(s), H & H Job Number 6742 2. have been steamed cleaned, cut with approximately 2' X 2' holes, rendered harmless and disposed of as scrap metal. Disposal site: SCHNITZER STEEL, OAKLAND, CALIFORNIA. 4. The foregoing method of destruction/disposal is suitable for the materials involved, and fully complies with all applicable regulatory and permit requirements. Should you require further information, please call (415) 543-4835.

Very Truly Yours,

Operations Coordinator



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	WASTE MANIFEST	CACCOOL	0 5 4 6 0 0 0		2	ol 1 i	per ton a	uired by Federal law.	
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	6. Transporter 1 Company Name		B. US EPA ID N		 				
	H & H Ship Service Com	1	ate Transport		103580				
lł	7. Transporter 2 Company Hame	ipany	C A D 0 0 4 7	1/11/11/6/8		insporte 's P		(415) 543-4	
	7. Transporter 2 Company Name 8. US EPA ID Number E. State Transporter's ID								
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	11. US DOT Description (Including Proper S	inipping Name, Hazari	d Class, and ID Number)	No.	Туре	Gneu		Unit Weste N	
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WHILE ISDF SENDS THIS COPY TO DOHS WITHIN 30 DAYS

HAH DRIVER . JOB SITE TIME DOCUMENTATION
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Date:
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Arrival Time at Job Site: 2 5 7/1
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H & A Ship Bervice Company 120 Chiha Basin Street			R. Facility's Please	and the second
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If I am a large quantity generator, I certify that I have a program to be economically practicable and that I have selected the prepresent and future threat to human health and the environment generation and select the best waste management method that printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 30SE J. MORENO 18. Transporter 2 Acknowledgement of Receipt of Materials	cticable method of trea ; OR, if I am a small que t is available to me and Signature	tment, storage, or intity generator, I b	gree made a good faith o	fort to minimize my was Month On 11 2 1
If i am a large quantity generator, I certify that I have a program to be economically practicable and that I have selected the prepresent and future threat to human health and the environment generation and select the best waste management method that brinted/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials cinted/Typed Name 10SE J. MORENO 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	citicable method of tree ; OR, if I am a small que t is available to me and Signature Signature	tment, storage, or initity generator, I that I can afford.	gree made a good faith o	fort to minimize my was slight to minimize my was a slight to the slight
If I am a large quantity generator, I certify that I have a program to be economically practicable and that I have selected the prepresent and future threat to human health and the environment generation and select the best waste management method that	citicable method of tree ; OR, if I am a small que t is available to me and Signature Signature	tment, storage, or initity generator, I that I can afford.	gree made a good faith o	fort to minimize my was slight to minimize my was a slight to the slight
If I am a large quantity generator, I certify that I have a program to be economically practicable and that I have selected the prepresent and future threat to human health and the environment generation and select the best waste management method that printed/Typed Name Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Discrepancy indication Space	Citable method of tree OR, if I am a small que t le available to me and Signature Signature Signature	tment, storage, or initity generator, I that I can seford.	ave made a good faith o	fort to minimize my was slight to minimize my was a slight to the slight

Do Not Write Below This Line

HS 8022 A

SPA 8700—22 (Rev. 6-89) Previous editions are obsolete

Blue: GENERATOR SENDS THIS COPY TO DOHS WITHIN 30 DAYS

at of Health S

To: P.O. Box 400, Socramento, CA 95812-0400

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March 7, 1991

Pat Cashman Walker's Hydraulics 250 Keats Circle Pleasant Hill, 94523

Dear Mr. Cashman:

Trace Analysis Laboratory received three soil samples on February, 27, 1991, for your Project Senna Auto (our custody Log Number 9637).

These samples were analyzed for the tests as indicated on your chain of custody. Our analytical report and a copy of the completed chain of custody form are enclosed for your review.

Trace Analysis Laboratory is certified under the California Environmental Laboratory Accreditation Program. Our certification number is 1199.

If you should have any questions or require additional information, please call me.

Sincerely yours,

Gerald H. Nieder-Westermann

Project Specialist

GNW:gnw

Enclosures

RECEIVED HAR 2 2 1991

LOG NO.:

9637

DATE SAMPLED:

2/27/91

DATE RECEIVED: DATE EXTRACTED: 2/27/91 3/04/91

DATE ANALYZED:

3/06/91

DATE REPORTED:

3/07/91

CUSTOMER:

Walker's Hydraulics

REQUESTER:

Pat Cashman

PROJECT:

Senna Auto

Whoreare there somple from?

Sample Type: Soil #8 #7 Reporting Concen-Report ing Concen-Concen-Reporting Method and <u>Limit</u> <u>tration</u> <u>Limit</u> <u>Units tration Limit</u> <u>tration</u> <u>Constituent</u> DHS Method:

Total Petroleum Hydrocarbons as Diesel

mg/kg

1

[51]

2

110

2

Method and <u>Constituent</u>

Reporting Concen-Limit Units tration

Method Blank

DHS Method:

Total Petroleum Hydrocarbons as Diesel

mg/kg

ND

1

OC Summary:

% Recovery:

92

% RPD:

2.2

Concentrations reported as ND were not detected at or above the reporting limit.

Samples 6, 7 and 8 indicate compounds eluting earlier than diesel.

RECEIVED MAR 2 2 1991

9637 LOG NO.: DATE SAMPLED: 2/27/91 2/27/91 DATE RECEIVED: 2/27/91 DATE EXTRACTED: 2/28/91 DATE ANALYZED: 3/07/91 DATE REPORTED: PAGE: Two

		Sample Type		ype:	Soil		
		· · #	6	#	! 7	#	8
Method and Constituent	<u>Units</u>	Concen- tration	Reporting Limit	Concen- tration	Reporting Limit	Concen- <u>tration</u>	Reporting Limit
DHS Method:							
Total Petroleum Hydro- carbons as Gasoline	mg/kg	3.6	0.5	150	2	140	20
		Metho	d Blank				
Method and <u>Constituent</u>	<u>Units</u>	Concen- <u>tration</u>	Reporting <u>Limit</u>				
DHS Method:							
Total Petroleum Hydro- carbons as Gasoline	mg/kg	ND	0.5				
					•		

QC Summary:

106 % Recovery: 1.9 % RPD:

Concentrations reported as ND were not detected at or above the reporting limit.

Quality Assurance/Quality Control Manager

RECEIVED MAR 2 2 1991

Client name Job number						-	7		Ana	yses req		/	-				
Citeur 140	J.W.	Silv	ei <u>ra</u>		A 100	D1 HZ					$\overline{}$	7	000	60/	' / /	/چ	
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Project n	nanager Pat	Cachm	20	Sampler(s)	 							X Y	1	9 /		/	-00
	rat	Casim	Type		•		T	1	/,\	Y5		/\z\	グブ		\\ 37 \\ \&\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	C	3598
Sample number	Date sampled	Time sampled	Composite or Grab	Sample 6	description		Number of containers	1	<u> </u>	<i></i>	<u> Z</u> c			/ /z²			
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#2)			1000 TANK	NW	END		X	X	X	X	X			 		
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Note: Samples are discarded 30 days after results are reported unless other arrangements are made.

Hazardous samples will be returned to client or disposed of at client expense.

5HOP ARKA SEMMA AUTO PARETS (0,8 END WALL #3 #5 SAMPLE
FROM STOCKPILE



LOG NO.:

9598

DATE SAMPLED:

2/11/91

DATE RECEIVED:

2/11/91

DATE EXTRACTED:

2/11/91

DATE ANALYZED:

2/12/91 and 2/13/91

DATE REPORTED: 2/25/91

TED: 2/25/91 W/s Semples

CUSTOMER:

Walker's Hydraulics

REQUESTER:

Pat Cashman

PROJECT:

No. Al001HZ, Senna Automotive

	Sample Type: Soil									
		#	:1	#	2	_#:	3			
Method and Constituent	<u>Units</u>	Concen- tration	Reporting Limit	Concen- tration	Reporting Limit	Concen- tration	Reporting <u>Limit</u>			
DHS Method:										
Total Petroleum Hydro- carbons as Diesel	mg/kg	1,800	5	560	5	1.6	1			
		#	4	#5_St	ockpile	Metho	d Blank			
Method and Constituent	<u>Units</u>	Concen- tration	Reporting Limit	Concen- tration	Reporting <u>Limit</u>	Concen- tration	Reporting <u>Limit</u>			
DHS Method:										
Total Petroleum Hydro- carbons as Diesel	mg/kg	10	1	33	1	ND	1			
Concentrations reported	as ND we	ere not de	etected at o	or above t	he reportin	ng limit.				

OC Summary:

% Recovery: 66.3

% RPD:

7.5

Samples #1, #2, #4 and #5 indicate compounds eluting earlier than diesel.

LOG NO.: DATE SAMPLED:

9598 2/11/91 2/11/91

DATE RECEIVED: DATE EXTRACTED: DATE ANALYZED:

2/11/91

2/12/91, 2/20/91, and 2/21/91

DATE REPORTED: PAGE:

2/25/91 Two

			Sample T	ype:	Soil		
		#	1	#	2	#:	3
Method and <u>Constituent</u>	<u>Units</u>	Concen- tration	Reporting Limit	Concen- tration	Reporting <u>Limit</u>	Concen- tration	Reporting <u>Limit</u>
DHS Method:							
Total Petroleum Hydro- carbons as Gasoline	mg/kg	310	10	560	30	4.5	0.5
Modified EPA Method 8020:							
Benzene	mg/kg	• ND	0.09	ND	0.2	0.03	9 0.01
Toluene	mg/kg	0.81	0.09	1.5	0.2	0.21	0.01
Xylenes	mg/kg	4.3	0.3	24	0.6	0.26	0.02
Ethylbenzene	mg/kg	77	0.1	17	0.3	0.11	0.005
		#	4	#5 St	ockpile	Metho	d Blank
Method and <u>Constituent</u>	<u>Units</u>	Concen- tration	Reporting Limit	Concen- tration	Reporting <u>Limit</u>	Concen- tration	Reporting <u>Limit</u>
DHS Method:							
Total Petroleum Hydro- carbons as Gasoline	mg/kg	5	2	32	0.8	ND	0.5
Modified EPA Method 8020:							
Benzene	mg/kg	ND	0.1	0.03	0.05	ND	0.005
Toluene	mg/kg	ND	0.1	0.13	0.06	ND	0.005
Xylenes	mg/kg	0.68	0.1	2.0	0.06	ND	0.02
Ethylbenzene	mg/kg	0.27	0.05	0.45	0.02	ND	0.005

Concentrations reported as ND were not detected at or above the reporting limit.

OC Summary:

% Recovery: 102

% RPD:

0.95

LOG NO.: 9598
DATE SAMPLED: 2/11/91
DATE RECEIVED: 2/11/91
DATE EXTRACTED: 2/11/91
DATE ANALYZED: 2/12/91
DATE REPORTED: 2/25/91
PAGE: Three

Soil Sample Type: #3 #2 #1 Report ing Concen-Concen-Reporting Concen-Reporting Method and tration <u>Limit</u> <u>tration</u> <u>Limit</u> Units tration Constituent EPA Method 8010: 0.05 0.05 ND ND 0.05 ND Benzyl Chloride mq/kq 0.05 0.05 ND 0.05 ND Bis (2-Chloroethoxy) mg/kg ND Methane ND 0.05 0.05 0.05 ND Bis (2-Chloroisopropyl) mg/kg ND Ether 0.05 0.05 ND ND mg/kg ND 0.05 Bromobenzene 0.05 ND 0.05 0.05 ND **Bromodichloromethane** mg/kg ND ND 0.05 0.05 ND **Bromoform** ND 0.05 mg/kg 0.05 ND 0.05 0.05 ND mg/kg ND **Bromomethane** 0.05 ND 0.05 ND ND 0.05 Carbon Tetrachloride mq/kq 0.05 ND 0.05 ND ND 0.05 Chloracetaldehyde mg/kg 0.05 0.05 ND Chloral mg/kg ND 0.05 ND 0.05 0.05 ND ND 0.057 0.05 Chlorobenzene mg/kg 0.05 0.05 ND 0.05 ND ND Chloroethane mg/kg 0.05 0.05 ND ND ND 0.05 Chloroform mg/kg 0.05 ND 0.05 ND 0.05 mg/kg ND 1-Chlorohexane 0.05 ND 0.05 2-Chloroethyl Vinyl ND 0.05 ND mq/kq

Concentrations reported as ND were not detected at or above the reporting limit.

Ether

0.05

0.05

0.05

ND

ND

ND

LOG NO.: 9598

DATE SAMPLED: 2/11/91

DATE RECEIVED: 2/11/91

DATE EXTRACTED: 2/11/91

DATE ANALYZED: 2/12/91

DATE REPORTED: 2/25/91

PAGE: Four

Sample Type: #3 Report ing Reporting Concen-Method and Concen-Reporting Concentration Limit tration_ Limit tration Limit Constituent Units EPA Method 8010 (Continued): ND 0.05 0.05 **Chloromethane** mg/kg ND 0.05 ND 0.05 ND 0.05 ND 0.05 ND Chloromethyl Methyl Ether mg/kg ND 0.05 0.05 0.05 ND Chlorotoluene ND mg/kg 0.05 ND 0.05 0.05 ND Dibromochloromethane mg/kg ND 0.05 ND 0.05 ND 0.05 ND Dibromomethane mg/kg 0.05 ND 0.05 1.2-Dichlorobenzene mq/kq ND 0.05 ND 0.05 0.05 ND ND 1,3-Dichlorobenzene mg/kg ND 0.05 0.05 0.05 ND ND 1,4-Dichlorobenzene mg/kg ND 0.05 0.05 ND 0.05 0.05 ND Dichlorodifluoromethane mq/kq ND ND 0.05 0.05 ND 0.05 1.1-Dichloroethane ND mg/kg 0.05 ND 0.05 ND 0.05 1.2-Dichloroethane mg/kg ND 0.05 0.05 ND 1.1-Dichloroethylene mg/kg ND 0.05 ND 0.05 ND 0.05 Trans-1,2-Dichloro-0.05 ND mg/kg ND ethylene ND 0.05 0.05 0.05 ND Dichloromethane mg/kg ND

0.05

0.05

0.05

ND

ND

ND

0.05

0.05

0.05

Concentrations reported as ND were not detected at or above the reporting limit.

ND

ND

ND

mg/kg

mg/kg

mg/kg

1.2-Dichloropropane

1.3-Dichloropropylene

1,1,2,2-Tetrachloro-

ethane

LOG NO.: 9598
DATE SAMPLED: 2/11/91
DATE RECEIVED: 2/11/91
DATE EXTRACTED: 2/11/91
DATE ANALYZED: 2/12/91
DATE REPORTED: 2/25/91
PAGE: Five

Sample Type:

			041110					
		· #	:1	#	2	#3		
Method and Constituent	<u>Units</u>	Concen- tration	Reporting Limit	Concen- tration	Reporting Limit	Concen- tration	Reporting Limit	
EPA Method 8010 (Continu	ed):							
1,1,1,2-Tetrachloro- ethane	mg/kg	ND	0.05	ND	0.05	ND	0.05	
Tetrachloroethylene	mg/kg	ND	0.05	ND	0.05	ND	0.05	
1,1,1-Trichloroethane	mg/kg	ND	0.05	ND	0.05	ND	0.05	
1,1,2-Trichloroethane	mg/kg	ND	0.05	ND	0.05	ND	0.05	
Trichloroethylene	mg/kg	ND	0.05	ND	0.05	ND	0.05	
Trichlorofluoro- methane	mg/kg	ND	0.05	ND	0.05	ND	0.05	
Trichloropropane	mg/kg	ND	0.05	ND	0.05	ND	0.05	
Vinyl Chloride	mg/kg	ND	0.05	ND	0.05	ND	0.05	

Concentrations reported as ND were not detected at or above the reporting limit.

0.05

0.05

0.05

0.05

LOG NO.: 9598

DATE SAMPLED: 2/11/91

DATE RECEIVED: 2/11/91

DATE EXTRACTED: 2/11/91

DATE ANALYZED: 2/12/91

DATE REPORTED: 2/25/91

PAGE: Six

Sample Type:

Soil

0.05

0.05

0.05

0.05

ND

ND

ND

ND

Method Blank #5 Stockpile #4 Reporting Concen-Reporting Concen-Reporting Method and Concen-Limit tration tration <u>Limit</u> Units tration Limit Constituent EPA Method 8010: 0.05 ND 0.05 ND ND 0.05 Benzyl Chloride mg/kg ND 0.05 0.05 0.05 ND Bis (2-Chloroethoxy) mg/kg ND Methane 0.05 0.05 ND ND 0.05 ND Bis (2-Chloroisopropyl) mg/kg Ether 0.05 0.05 ND 0.05 ND ND mg/kg Bromobenzene 0.05 0.05 ND 0.05 ND Bromodichloromethane mg/kg ND 0.05 0.05 ND ND Bromoform mg/kg ND 0.05 0.05 0.05 ND 0.05 ND Bromomethane mq/kq ND 0.05 0.05 ND 0.05 ND ND Carbon Tetrachloride mq/kq 0.05 ND 0.05 0.05 ND Chloracetaldehyde mg/kg ND 0.05 0.05 ND 0.05 ND mq/kq ND Chloral 0.05 0.05 ND 0.05 ND Chlorobenzene mq/kq ND

0.05

0.05

0.05

0.05

ND

ND

ND

ND

Concentrations reported as ND were not detected at or above the reporting limit.

ND

ND

ND

ND

mg/kg

mg/kg

mg/kg

mg/kg

Chloroethane

1-Chlorohexane

2-Chloroethyl Vinyl

Chloroform

Ether

LOG NO.: 9598
DATE SAMPLED: 2/11/91
DATE RECEIVED: 2/11/91
DATE EXTRACTED: 2/11/91
DATE ANALYZED: 2/12/91
DATE REPORTED: 2/25/91
PAGE: Seven

			Sample	Type:	Soil		
		#4		#5 St	ockpile	Metho	d Blank
Method and Constituent	<u>Units</u>	Concen- tration	Reporting Limit	Concen- tration	Reporting Limit	Concen- tration	Reporting Limit
EPA Method 8010 (Continued	i):						
Chloromethane	mg/kg	ND	0.05	ND	0.05	ND	0.05
Chloromethyl Methyl Ether	mg/kg	ND	0.05	ND	0.05	ND	0.05
Chlorotoluene	mg/kg	ND	0.05	ND	0.05	ND	0.05
Dibromochloromethane	mg/kg	ND	0.05	ND	0.05	ND	0.05
Dibromomethane	mg/kg	ND	0.05	ND	0.05	ND	0.05
1,2-Dichlorobenzene	mg/kg	ND	0.05	ND	0.05	ND	0.05
1,3-Dichlorobenzene	mg/kg	ND	0.05	ND	0.05	ND	0.05
1,4-Dichlorobenzene	mg/kg	ND	0.05	ND	0.05	ND	0.05
Dichlorodifluoromethane	mg/kġ	ND	0.05	ND	0.05	ND	0.05
1,1-Dichloroethane	mg/kg	ND	0.05	ND	0.05	ND	0.05
1,2-Dichloroethane	mg/kg	ND	0.05	ND	0.05	ND	0.05
1,1-Dichloroethylene	mg/kg	ND	0.05	ND	0.05	ND	0.05
Trans-1,2-Dichloro- ethylene	mg/kg	ND	0.05	ND	0.05	ND	0.05
Dichloromethane	mg/kg	ND	0.05	ND	0.05	ND	0.05
1,2-Dichloropropane	mg/kg	ND	0.05	ND	0.05	ND	0.05
1,3-Dichloropropylene	mg/kg	ND	0.05	ND	0.05	ND	0.05
1,1,2,2-Tetrachloro- ethane	mg/kg	ND	0.05	ND .	0.05	ND	0.05

Concentrations reported as ND were not detected at or above the reporting limit.

LOG NO.: 9598 DATE SAMPLED: 2/11/91 DATE RECEIVED: 2/11/91 DATE EXTRACTED: DATE ANALYZED: 2/11/91 2/12/91 2/25/91 Eight DATE REPORTED: PAGE:

			Sample	Type:	Soil			
		#4	`)	(#5_St	ockpile/	Method Blank		
Method and <u>Constituent</u>	<u>Units</u>	Concen- tration	Reporting Limit	Consen- tration	Reporting Limit	Concen- tration	Reporting Limit	
EPA Method 8010 (Continu	ied):							
1,1,1,2-Tetrachloro- ethane	mg/kg	ND	0.05	ND	0.05	ND	0.05	
Tetrachloroethylene	m g/kg	ND	0.05	ND	0.05	ND	0.05	
1,1,1-Trichloroethane	mg/kg	ND	0.05	ND	0.05	ND	0.05	
1,1,2-Trichloroethane	mg/kg	ND	0.05	ND	0.05	ND	0.05	
Trichloroethylene	mg/kg	ND	0.05	ND	0.05	ND	0.05	
Trichlorofluoro- methane	mg/kg	ND	0.05	ND	0.05	ND	0.05	
Trichloropropane	mg/kg	ND	0.05	ND	0.05	ND	0.05	
Vinyl Chloride	mg/kg	ND	0.05	ND	0.05	ND	0.05	

Concentrations reported as ND were not detected at or above the reporting limit.

OC Summary:

99 2.9 % Recovery:

% RPD:

LOG NO.: 9598
DATE SAMPLED: 2/11/91
DATE RECEIVED: 2/11/91
DATE EXTRACTED: 2/14/91
DATE ANALYZED: 2/14/91
DATE REPORTED: 2/25/91
PAGE: Nine

Sample Type: Soil

			<u> </u>	700.			
		#	1	#	2	#	3
Method and Constituent:	<u>Units</u>	Concen- tration	Reporting Limit	Concen- tration	Reporting Limit	Concen- tration	Reporting <u>Limit</u>
EPA Method 7130: Cadmium	mg/kg	ND	0.6	ND	0.6	ND	0.6
EPA Method 7190: Chromium	mg/kg	49	1	43	1	49	1
EPA Method 7420: Lead	mg/kg	7.8	3	8.2	3	7.2	3
EPA Method 7520: Nickel	mg/kg	120	3	99	3	130	3
EPA Method 7950: Zinc	m g/kg	64	0.5	65	0.5	73	0.5

Concentrations reported as ND were not detected at or above the reporting limit.

LOG NO.: 9598
DATE SAMPLED: 2/11/91
DATE RECEIVED: 2/11/91
DATE EXTRACTED: 2/14/91
DATE ANALYZED: 2/14/91
DATE REPORTED: 2/25/91
PAGE: Ten

Sample Type: Soil

		#4		#5 St	ockpile	Method Blank		
Method and Constituent:	<u>Units</u>	Concen- tration	Reporting Limit	Concen- tration	Reporting Limit		Reporting <u>Limit</u>	
EPA Method 7130: Cadmium	mg/kg	ND	0.6	0.75	0.6	ND	0.6	
EPA Method 7190: Chromium	mg/kg	42.	1	42	1	ND	1	
EPA Method 7420: Lead	mg/kg	6	3	37	3	ND	3	
EPA Method 7520: Nickel	mg/kg	89	3	80	3	ND	3	
EPA Method 7950: Zinc	mg/kg	50	0.5	110	0.5	ND	0.5	

Concentrations reported as ND were not detected at or above the reporting limit.

LOG NO.:	9598
DATE SAMPLED:	2/11/91
DATE RECEIVED:	2/11/91
DATE EXTRACTED:	2/14/91
DATE ANALYZED:	2/14/91
DATE REPORTED:	2/25/91
PAGE:	Eleven

Sample Type: Soil

Method and Constituent:	<u>QC Summa</u> % <u>Recovery</u>	ary % _RPD_
EPA Method 7130: Cadmium	84.8	1.8
EPA Method 7190: Chromium	48.5	2.1
EPA Method 7420: Lead	74.9	5.6
EPA Method 7520: Nickel	87.2	9.8
EPA Method 7950: Zinc	94.0	0.43

Louis W. DuPuis Quality Assurance/Quality Control Manager

Walker's Hydraulics
CHAIN OF CUSTODY RECORD Project Name Proj.No. SENNA AUTO No. Samplers: (signature) of Sample Date Time Site Location 9441 Con-10 tainers TENA MUTO 11:20AM 23 PD/E. 127" OIL 1,000 23KD/E12TH CHK 6000 Relinquished by: (signature) Date/Time 12 (26/10 1:55 Px Received by: (signature) Date/Time Date/Time | Received by: (signature) Relinquished by: (signature) Date/Time Received for Laboratory by: (signature) For TAL Date/Time 12/26/90 1:55 mes

CHAIN OF CUSTODY RECORD Project Name Proj.No. SENNA AUTO No. Samplers: (signature) of Sample Date Time Site Location Con-**REMARKS** tainers ID SENA AUTO # 11.20Am 23 PD / E 12TH OAK 1:35 AND SENT DUTO DEEP 6000 Received by: (signature) Date/Time Relinquished by: (signature) Date/Time | 12/26/90 Relinquished by: (signature) Received by: (signature) Date/Time Received for Laboratory by: (signature) for TAL Date/Time Ruleard Legales REMARKS 12/26/90 1:55



LOG NO.:

9441

DATE SAMPLED: DATE RECEIVED: 12/26/90 12/26/90

DATE EXTRACTED:

12/26/90

DATE ANALYZED:

12/26/90 and 12/27/90

DATE REPORTED:

12/28/90

CUSTOMER:

Walker's Hydraulics

REQUESTER:

Ray Walker

PROJECT:

Senna Auto

-		Sample	: Type:	Soil	
Method and Constituent	<u>Units</u>	#1 100 Concen- tration	00 Tank Reporting Limit	#2 600 Concen- tration	O Tank Reporting Limit
DHS Method: Total Petroleum Hydro- carbons as Gasoline	ug/kg	190,000	600	2,100	500
Modified EPA Method 8020:					
Benzene	ug/kg	1,500	200	29	5
Toluene	ug/kg	1,100	100	17	5
Xylenes	ug/kg	5,900	500	100	20
Ethylbenzene	ug/kg	2,900	200	44	5

LOG NO.: 9441

DATE SAMPLED: 12/26/90
DATE RECEIVED: 12/26/90
DATE EXTRACTED: 12/26/90
DATE ANALYZED: 12/27/90

DATE REPORTED:

12/28/90 Two

PAGE:

Sample Type: Soil

		Samp	ie Type.	3011	
	•		00 Tank		00 Tank
Method and <u>Constituent</u>	<u>Units</u>	Concen- <u>tration</u>	Reporting <u>Limit</u>	Concen- <u>tration</u>	Reporting <u>Limit</u>
EPA Method 8010:					
Benzyl Chloride	ug/kg	ND	50	ND	50
Bis (2-Chloroethoxy) Methane	ug/kg	ND	50	ND	50
Bis (2-Chloroisopropyl) Ether	ug/kg	ND	50	ND	50
Bromobenzene	ug/kg	ND	50	ND	50
Bromodichloromethane	ug/kg	ND	50	ND	50
Bromoform	ug/kg	ND	50	ND	50
Bromomethane	ug/kg	ND	50	ND	50
Carbon Tetrachloride	ug/kg	ND	50	ND	50
Chloracetaldehyde	ug/kg	ND	50	ND	50
Chloral	ug/kg	ND	50	ND	50
Chlorobenzene	ug/kg	ND	50	ND	50
Chloroethane	ug/kg	ND	50	ND	50
Chloroform	ug/kg	ND	50	ND	50
1-Chlorohexane	ug/kg	ND	50	ND	50
2-Chloroethyl Vinyl Ether	ug/kg	ND	50	ND	50
Chloromethane	ug/kg	ND	50	ND	50
Chloromethyl Methyl Ether	ug/kg	ND	50	ND	50
Chlorotoluene	ug/kg	ND	50	ND	50
Dibromochloromethane	ug/kg	ND	50	ND	50
Dibromomethane	ug/kg	ND	50	ND	50

Concentrations reported as ND were not detected at or above the reporting limit.

LOG NO.: 9441
DATE SAMPLED: 12/26/90
DATE RECEIVED: 12/26/90

DATE EXTRACTED: 12/26/90 DATE ANALYZED: 12/27/90 DATE REPORTED: 12/28/90

PAGE:

Three

Sample Type: Soil

			00 Tank		00 Tank
Method and <u>Constituent</u>	<u>Units</u>	Concen- tration	Reporting Limit	Concen- <u>tration</u>	ReportingLimit
		<u>er a e Ton</u>		<u>cracion</u>	Limit
EPA Method 8010 (Continue	ed):				
1,2-Dichlorobenzene	ug/kg	ND	50	ND	50
1,3-Dichlorobenzene	ug/kg	ND	50	ND	50
1,4-Dichlorobenzene	ug/kg	ND	50	ND	50
Dichlorodifluoromethane	ug/kg	ND	50	ND	50
1,1-Dichloroethane	ug/kg	ND	50	ND	50
1,2-Dichloroethane	ug/kg	ND	50	ND	50
1,1-Dichloroethylene	ug/kg	ND	50	ND	50
Trans-1,2-Dichloro- ethylene	ug/kg	ND	50	ND	50
Dichloromethane	ug/kg	ND	50	ND	50
1,2-Dichloropropane	ug/kg	ND	50	ND	50
1,3-Dichloropropylene	ug/kg	ND	50	ND	50
1,1,2,2-Tetrachloro- ethane	ug/kg	ND	50	ND	50
1,1,1,2-Tetrachloro- ethane	ug/kg	ND	50	ND	50
Tetrachloroethylene	ug/kg	ND	50	ND	50
1,1,1-Trichloroethane	ug/kg	ND	50	ND	50
1,1,2-Trichloroethane	ug/kg	ND	50	ND	50
Trichloroethylene	ug/kg	ND	50	ND	50
Trichlorofluoro- methane	ug/kg	ND	50	ND	50
Trichloropropane	ug/kg	ND	50	ND	50
Vinyl Chloride	ug/kg	ND	50	ND	50

Concentrations reported as ND were not detected at or above the reporting limit.

Louis W.DuPuis

Quality Assurance/Quality Control Manager

TAL

Walker's Hydraulier

	·			CHAIN O	F CUSTODY	Y RE	COR	0				- ,,	
Proj.No.		ject Name							/			//	/
	Se	nno	au	to	No.			/	/./	Ι,	//		/
Samplers	: (signa	iture)	!		1							=	* .
	Jar				of	-			$^{\prime}/$	/ ,	9	49	6
Sample ID	Date	Time	Site Loc	ation	Con- tainers				"/	/	//	REM	MARKS
# /	1/10/9	11:00	2300 \$ C OAK/AN 0300 \$ E OAK! K!	=12		X	X	\prod		\Box	<u> </u>		
#2	1/12/90	11:45	23 rd 3 E+	72 N -/		X	X						
<u> </u>	119 -0	11: 13	CIRISTINI	<u> </u>		-		\Box			Ma	kedr.	00 1 W W
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	<u> </u>										Re	$\subset \mathcal{I}$	AT
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					·						<u>Y</u>	-7,	
	,											' A	2/
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Relinqui	shed by:	(signa	ture)		ime Rece	ived	l by	: (:	s ign	natu	ire)		Date/Time
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Pelan	1-fig	uhr									·	1/10	191 12:30
REMARKS		-		<u> </u>						-	_		,

TAL

fill the state of

Walker's Hydrauler

				- CHAIN	OF CUSTO	DY RI	ECOR	0 ′		,		
Proj.No.	Se	ject Nam Mno		ito	No.			/	/.,	//	///	
Samplers		ture)	:	ţ	of		/	//	//		949	96
Sample	Date	Time		ocation	Con- tainers	/^	3			//	/ RI	EMARKS
#	1/10/90	11:30	2300 OKK/	1E12 ANd		X	X					
#2	1/10/90	11:45	DAK!	ANY		X	X		_			
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Relinquis	shed by:	(signat	ure)	Date/Ti	me Rece	ived	by:					Date/Time
Cross	Honge	ton !	TAL	11:30	0.75				:			
Received	for Labor	cla	by: (si	nature) F	o-TAC	·					1510	Date/Time
REMARKS			· · · · · · · · ·									
化二甲基酚 化二基苯酚	100	*										Į.



9496 LOG NO.: DATE SAMPLED: 1/10/91 DATE RECEIVED: 1/10/91 DATE EXTRACTED: DATE ANALYZED: 1/15/91

1/22/91 DATE REPORTED: 1/24/91

CUSTOMER:

Walker's Hydraulics

REQUESTER:

Ray Walker

PROJECT:

Senna Auto

Sample Type: Soil Concen-Report ing Reporting Method and Concen-<u>Units</u> tration <u>Limit</u> Constituent **tration** <u>Limit</u> DHS Method:

Total Petroleum Hydro-

carbons as Diesel

ug/kg

ND

1,000

ND

1,000

Concentrations reported as ND were not detected at or above the reporting limit.

LOG NO.: 9496
DATE SAMPLED: 1/10/91
DATE RECEIVED: 1/10/91
DATE EXTRACTED: 1/16/91
DATE ANALYZED: 1/22/91
DATE REPORTED: 1/24/91
PAGE: Two

Sample Type: Soil

1 2
Concen- Reporting Concen- Reporting
Units tration Limit tration Limit

DHS Method:

Constituent

Method and

Total Petroleum Hydrocarbons as Gasoline

ug/kĝ

500

4 800

500

Concentrations reported as ND were not detected at or above the reporting limit.

ND

Louis W. DuPuis

Quality Assurance/Quality Control Manager

BYRON (415) 634

DILLARD f. P.O. BOX

CA 94514

RR BLVD. CA 94801 PAGE: 01

RECEIVED
APRIG 1991

INVOICE NO: 00837

DATE: 04/15/91

Ansid....

ACCOUNT NO: 00012

JOB#: 0012/56

FROM: SENNA AUTO PARTS TO: GIBSON OIL & REFINER

COMOTY: BS-BULK SOIL

4-22 11-274574

			4-72 (Jck 19) / ~/	
DATE FRETCHT BILL WEIGHT TAG TRE	HANIFEST #	DESCRIPTION	UNITS	RATE	AHOUNT	
04/03/91 16339 -00 165354 04/03/91 17228 -00 165364	NON HAZ 1058 NON HAZ 1436		23.505 Tns 25.835 Tns	42.0000 42.0000	987.21 1,085.07	-
SUBTOTL TRANSPORT Subtotl	***** TAKE DI:	SCOUNT OF \$103.61	49.340 Tas 2.000 Lds IF PAID IN 30 DAYS	****	2,072.28 2,072.28	



WALKER'S HYDRAULICS

250 KEATS CIRCLE / PLEASANT HILL, CA 94523 / 935-5518

MEMO

	•
Handa Con Environ Health	FROM: Janara Golffer 112: 02
- 80 Suna Why	
Jakland, CA 94621	May 15, 1991
attention: Thy materials Divis	
Enclosed you will find attit	tional documentation
for the Bena automotive	" broket.
<u> </u>	
Place keep this four your	rosureace)
Shank You,	
hmara (offer	

WEIGHT TAG NUMBER GIBSON OIL & REFINING CO., INC. 3300 TRUXTUN AVENUE, SUITE 200 BAKERSFIELD, CA. 93301 DATE (805) 327-0413 WALKE Hydraulies 91 APR 3 MARITEST 20 NON HAZ#1436 ORIGIN: DESTINATION: GIBSON OIL REFINERY COMMERCIAL DRIVE INVOICE TO: BAKERSFIELD, CA. 93308 PRICE: **CARRIER #** CARRIER RELEASE # COMMODITY QUANTITY TEMP. GRAV. -NET GALLONS/BBLS> Soil 503281-2 めいく くろつん ARRIVED TO UNLOAD START TO UNLOAD FINISH UNLOADING 00 AM AM AM PM PM PM WASHOUT GALLONS UNLOADED TO **LOADED FROM** DEDUCT BS&W% NET DRIVER'S SIGNATURE **LOADER'S SIGNATURE BARRELS** RECEIPT TICKET

52305

	3300 TRUX BAKERSFI	KTUN AVE ELD, CA.	FINING CO., II NUE, SUITE 200 93301 EE HYDRAUL P3:05)	DATE	4-	5354 3-91	£1058
DES		OIL REFINER RCIAL DRIVE SFIELD, CA. 9	•		INVOIC	E TO:	PRIC	CE:
CARRIER #	CARRIER	RELEASE#	COMMODITY	QUANTITY	TEMP.	GRAV.	NET GALL	LONS/BBLS
83	ERICKSON	503281-2	Soil				23.5/7	ONS
ARRIVED T	AM PM	START TO	UNLOAD AM PM UNLOADED TO	FINISH UNLO	ADING	AM	SOLIDS % WASHOUT GALLONS DEDUCT	100%
7	ruck		<i>'</i>	TTU	-		BS&W%	
LOADER'S S REMARKS	GIGNATURE	Pre .	DRIVER'S STO	GNATURE		>		298

,

NON-HAZARDOUS WASTE DATA FORM

	NAME WALKER AYDRAUMCS	
	ADDRESS 250 KEATS CIRCLE	CACIO O ONSIGIS IO 1010
	CITY STATE ZIP SEASANT 1214; CA 94523	PHONE NO 415, 935-559
ATOR	CONTAINERS: No. 206032 VOLUME	WEIGHT
ENERATOR	TYPE: TANK DUMP DRUMS CARTONS OTHER	
BY GI	WASTE DESCRIPTION DE CONTANTANTED GENERATING PROCES COMPONENTS OF WASTE SOLL PPM COMPONENTS	SS COL EX COUDTION
TED	. Diesec 1-2% s	
PLE	2 600 1-296 6	
COMPLETED	3 SOIL 96.98% ,	
田田田	4	
5	PROPERTIES: pH SOLID	THER
	MANDLING INSTRUCTIONS: PROFILE#5-03281-2	- / 111- 010-111-10C
	THE GENERATOR CERTIFIES THAT THE WASTE AS DESCRIBED IS 100% NON-MAZARDOUS. TYPED OR PRINTED FULL NAME & SIGNATURE	- Ordinary 4/3/9/
E	NAME DILVARD TRICKUS	EPA CA1019181/16182181019
DRTI	ADDRESS 20078 / 30x 73	SERVICE ORDER NO.
RANSPORTER	CITY. STATE ZIP BYRON, COUF, 94514	PICK UP DATE 4-3-9/
TRA	PHONE NO. 4151 634-6857	Beat 4.3-91
	TRUCK UNIT. ID. NO. 83 \$160 TYPED OR PRINTED FULL NAME & SIGNATURE	DATE
	NAME GRESON OK COMPONY	CAD19181/16181281019
_		OLEGOSAL METHOD
7	ADDRESS_END OF COMMERCIAL DRUE	DISPOSAL METHOD CANOFILL OTHER
CILITY	CITY, STATE ZIP BOKELSFILED, CHIF, 93308	
D FACILITY		
TSD FACILITY		
TSD FACILITY	PHONE NO. 205) 327-0413 Bay Loufine	

NON-HAZARDOUS WASTE DATA FORM

1	MANE WALKER HYDRAULICS	
1	ADDRESS 250 KEATS CINCLE	ID CAICIOIDIOISIYIBICIOK
	CITY STATE ZIP PLEASANT HILL CA. 94523	
ATOR	CONTAINERS: No	PHONE NO 14/51 435-551B
ENERATOR		
D BY G	COMPONENTS OF WASTE SOIL PPM COMPONENTS OF WASTE SOIL PPM COMPONENTS OF WASTE SOIL PPM	ESS SOIL EXCAYATION ONENTS OF WASTE PPM
COMPLETED	· _ DIESEZ	
APL	2 695	
E COA	3_ SOIL 9/ 500	
TO B	PROPERTIES: pH South Didney Daylogs Daylogs	
	HANDS INC. INC. INC. INC. INC. INC. INC. INC.	
	THE GENERATOR CERTIFIES THAT THE WASTE AS DESCRIBED IS 100% NON-HAZARDOUS. SIGNING FOR WAT PAT CASHTMAN LA	WERS HYDRAUUCS
	TYPED OR PRINTED FULL NAME & SIGNATURE	DATE
RTER	NAME DILLARO TRUCKUSCO	CIBIOA 18169218019
RANSPORTER	ADDRESS ROUTE BOX 73 CITY, STATE, ZIP BYRON - CAUF, 945/4	SERVICE ORDER NO.
TRA	PHONE NO. 915, 634-6857 BHD HERMAN)	4-3-9/
	TYPED OF PRINTED FULL NAME & SIGNATURE	DATE
	NAME GIBSON OIL COMPANY	10. CAP91810818211717
<u>≥</u>	ADDRESS END OF COMPRELCIPL DRUE	DISPOSAL METHOD LANDFILL OTHER
SD FACILITY	CITY, STATE, ZIP BAKENFIELD . CAUF, 93308	ENOUPILE OF OTHER
F	PHONE NO. (805) 327-0413 / 00	
<u>s</u>	TYPED OR PHINTED FULL NAME & SIGNATURE	04-3-91
	GEN OLDVNEW L A TONS	
	C/O RT/CD HWDF NONE DISCREPANCY	

THIS cont to FRENO BY MISTAKE.

INVOICE 01664

Date 04/09/91

Gibson Oil and Refining Co., Inc.

3300 TRUXTUN AVE., SUITE 200 EAKERSFIELD, CA 93301

Phone (805)327-0413

8058610229

To: ERICKSON

351 W. CROMWELL FRESNO, CA 93711

Due Date: 05/09/91 Contract: 73088

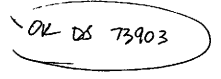
Cust Ref:

Att'n: release#S03041-3

Terms: Net 30 Days from Date of Invoice

TRUCKER:

CATE →34/02/91	LOCATION DESCRIPTION ROAD MIX	TICKET QUANTITY	RATE	PER	AMOUNT
:4/03/91	SOLIDS RECYCLING ROAD MIX	74€7 U 52298	65.00	TON	1,520.35
14/03/91	SOLIDS RECYCLING ROAD MIX	(1 ok4/ 23.510 TON	65.00	TON	1,528.15
	SOLIDS RECYCLING	74574 25.840 TON	65.00	TON	1,679.60



E RECEIVED APR 19 1991

GEVESSIN APR 25 1991 ACCIS, PAYABLE

PLEASE REMIT TO:

SIBSON OIL & REFINING CO., INC. P. O. BOX 712489

CS ANGELES, CA 90071-7489

apporting Documents Enclosed.

Customer con	0.00 (BBL)	TOTAL INVOICE	\$4,728.10
·			



LOG NO.:

9441

DATE SAMPLED:

12/26/90

DATE RECEIVED: DATE EXTRACTED: 12/25/90

DATE ANALYZED:

12/26/90

12/26/90 and 12/27/90

DATE REPORTED:

12/28/90

CUSTOMER:

Walker's Hydraulics

REQUESTER:

Ray Walker

PROJECT:

Senna Auto

	<u>Sample</u>	Type:	Soil	
<u>Units</u>	#1 100 Concen- tration	0 Tank Reporting Limit	#2 600 Concen- tration	O Tank Reporting Limit
ug/kg	190 ,000	600	2,100	500
ug/kg	1,500	200	29	5
ug/kg	1,100	100	17	5
ug/kg	5,900	500	100	20
ug/kg	2,990	200	44	5
	ug/kg ug/kg ug/kg ug/kg	#1 100 Concen- tration ug/kg 190,000 ug/kg 1,500 ug/kg 1,100 ug/kg 5,900	Concentration Reporting Limit ug/kg 190,000 600 ug/kg 1,500 200 ug/kg 1,100 100 ug/kg 5,900 500	#1 1000 Tank #2 600 Concen- Reporting Concentration Limit tration ug/kg 190,000 600 2,100 ug/kg 1,500 200 29 ug/kg 1,100 100 17 ug/kg 5,900 500 100

LOG NO.:

9441

DATE SAMPLED: DATE RECEIVED: 12/26/90 12/26/90

DATE EXTRACTED: DATE ANALYZED:

12/26/90 12/27/90

DATE REPORTED:

Sample Type:

12/21/90 12/28/90

PAGE:

Two

Soil

		#1 10	00 Tank	#2 6000 Tank			
Method and <u>Constituent</u>	<u>Units</u>	Concen- <u>tration</u>	Reporting <u>Limit</u>	Concen- tration	Reporting <u>Limit</u>		
EPA Method 8010:							
Benzyl Chloride	ug/kg	ND	50	ND	50		
Bis (2-Chloroethoxy) Methane	ug/kg	ND	50	ND	50		
Bis (2-Chloroisopropyl) Ether	ug/kg	ND	50	ND	50		
Bromobenzene	ug/kg	ND	50	ND	50		
Bromodichloromethane	ug/kg	ND	50	ND	50		
Bromoform	ug/kg	ND	50	ND	50		
Bromomethane	ug/kg	ND	50	ND	50		
Carbon Tetrachloride	ug/kg	ND	50	ND	50		
Chloracetaldehyde	ug/kg	ND	50	ND	50		
Chloral	ug/kg	ND	50	ND	50		
Chlorobenzene	ug/kg	ND	50	ND	50		
Chloroethane	ug/kg	ND	50	ND	50		
Chloroform	ug/kg	ND	50	ND	50		

ND

ND

ND

ND

ND

ND

ND

50

50

50

50

50

50

50

ND

ND

ND

ND

ND

ND

ND

50

50

50

50

50

50

50

ug/kg

ug/kg

ug/kg

ug/kg

ug/kg

ug/kg

1-Chlorohexane

Chloromethane

Chlorotoluene

Dibromomethane

Ether

2-Chloroethyl Vinyl

Dibromochloromethane

Chloromethyl Methyl Ether ug/kg

Concentrations reported as ND were not detected at or above the reporting limit.

LOG NO.: 9441
DATE SAMPLED: 12/26/90
DATE RECEIVED: 12/26/90
DATE EXTRACTED: 12/26/90
DATE ANALYZED: 12/27/90
DATE REPORTED: 12/28/90
PAGE: Three

Sample Type: Soil

				2				
			00 Tank	<u>#ø 6000 Tank</u>				
Method and		Concen-	Reporting	Concen-	Reporting			
<u>Constituent</u>	<u>Units</u>	<u>tration</u>	<u>Limit</u>	<u>tration</u>	<u>Limit</u>			
EPA Method 8010 (Continue	ed):							
1,2-Dichlorobenzene	ug/kg	ND	50	ND	50			
1,3-Dichlorobenzene	ug/kg	ND	50	ND	50			
1,4-Dichlorobenzene	ug/kg	ND	50	ND	50			
Dichlorodifluoromethane	ug/kg	ND	50	ND	50			
1,1-Dichloroethane	ug/kg	ND	50	ND	50			
1,2-Dichloroethane	ug/kg	ND	50	ND	50			
1,1-Dichloroethylene	ug/kg	ND	50	ND	50			
Trans-1,2-Dichloro- ethylene	ug/kg	ND	50	ND	50			
Dichloromethane	ug/kg	ND	50	ND	50			
1,2-Dichloropropane	ug/kg	ND	50	ND	50			
1,3-Dichloropropylene	ug/kg	ND	50	ND	50			
1,1,2,2-Tetrachloro- ethane	ug/kg	ND	50	ND	50			
1,1,1,2-Tetrachloro- ethane	ug/kg	ND	50	ND	50			
Tetrachloroethylene	ug/kg	ND	50	ND	50			
1,1,1-Trichloroethane	ug/kg	ND	50	ND	50			
1,1,2-Trichloroethane	ug/kg	ND	50	ND	50			
Trichloroethylene	ug/kg	ND	50	ND	50			
Trichlorofluoro- methane	ug/kg	ND	50	ND	50			
Trichloropropane	ug/kg	ND	50	ND	50			
Vinyl Chloride	ug/kg	ND	50	ND	50			

Concentrations reported as ND were not detected at or above the reporting limit.

Louis W.DuPuis

Quality Assurance/Quality Control Manager

	Telephone (415) 783-0960 Facsimile (415) 783-1512
Walker's Hydraulics	0/
Proj. No. Project Name SENNA AUTO	Oro 4,0\O
Samplers: (signature)	
of O	
Sample Con Con	
ID Date Time Site Location Containers	9441
HE 12/20/01	
11.20AM 23 RD / 15 15TH 21	3 my T.A.T.
ARRA -	7.71,
6000, LUNK G'SI, DERE - 9507 PHIC	3 DRIY T. M.T.
	IBT ea.
	Y-6
Relinquished by: (signature)	
Nate / Time Received by:	(signature) Date/Time
Relinguished by: Island 1.55 Pa	
Date/Time Received by: (signature) Date/Time
Received for Laboratory by: (signature) Fer TAL	
Richard P. D.	Date/Time
REMARKS (Septe)	12/26/90 1:55 mg
The Martin Carlo	1

MEMORANDUM

Date: December 20, 1990

FROM: Roshan Shadlou R.SH

TO: Audrey Delaport

SUBJECT: Tank picked up at Senna Automotive 12/19/90.

Two tanks were picked up from Senna Automotive sites. Based on waste characterization form one tank was a diesel tank (6000 gallon) and the other a gasoline tank (1000 gallon). The 6000 gallon tank had sludge and was sampled. The sample was screened at Hah laboratory and chlorinated organics were detected.

Based on the screening results we need to segregate the waste. A sample needs to be sent to a laboratory for PCB (EPA method 8080) and volatile organic compounds (EPA method 8240) analysis. Based on results of these tests if nothing is detected the material will be accepted at H&H. If PCB's or any chlorinated solvents are detected the material will be rejected and will be profiled to another permitted facility. The price for disposal may vary based on contaminants. The following are some price estimates:

8240 + 8080 analysis = \$570.00 / O Disposal/drum = Can be as high as \$900.00 - \$1000.00

This does not include transportation, a 20% handling fee will be added to all the charges.

The drummed waste might have to be transported back to the generator site until a disposal site is identified and approval is obtained. We need your immediate response to this proposal. Rejected material can only stay at the H&H facility for 144 hours in a transfer condition.

24 =6 day

Trace - 380° Normal time

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TO: Audrey Delaport

SUBJECT: Tank picked up at Senna Automotive 12/19/90.

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Trace - 380° Normal time



LOG NO.:

9425

DATE SAMPLED:

12/19/90

DATE RECEIVED:

12/19/90

DATE EXTRACTED:

12/19/90

DATE ANALYZED:

12/20/90

DATE REPORTED:

12/20/90

CUSTOMER:

Walker's Hydraulics

REQUESTER:

Ray Walker

PROJECT:

No. A1001 HZ, Senna Automotive

			Sample T	ype:			
Method and Constituent	<u>Units</u>	1000 Concen- tration	East Reporting Limit		West Reporting Limit	600 Concen- tration	O East Reporting Limit
	<u></u>						
DHS Method: Total Petroleum Hydro- carbons as Diesel	mg/kg	180	10	2,700 *	10	1,700 🖋	10
Method and Constituent	<u>Units</u>	6000 Concen- tration	West Reporting Limit	6000	kpile <u>Tank</u> Reporting <u>Limit</u>	Stockpil Concen- tration	e #2 East Reporting Limit
DHS Method:							
Total Petroleum Hydro- carbons as Diesel	mg/kg	1	1	24	1	32	1
Method and <u>Constituent</u>	<u>Units</u>	Stockpil Concen- tration	<u>e #3 West</u> Reporting <u>Limit</u>				
DHS Method: Total Petroleum Hydro- carbons as Diesel	mg/kg	92	1				

The chromatograms for the samples indicate the presence of compounds eluting earlier than the diesel range.

LOG NO.: 9425
DATE SAMPLED: 12/19/90
DATE RECEIVED: 12/19/90
DATE EXTRACTED: 12/19/90
DATE ANALYZED: 12/20/90
DATE REPORTED: 12/20/90
PAGE: Two

Sample Type: Water

		2 dillip i c	Type.	耳嘴 4.50			
Method and Constituent	<u>Units</u>		Tank Reporting Limit	6000 Tank Concen- Reporting tration Limit			
DHS Method: Total Petroleum Hydro- carbons as Diesel	mg/kg	8.3,	1	91 }	1		

The chromatograms for the samples indicate the presence of compounds eluting earlier than the diesel range.

LOG NO.: 9425
DATE SAMPLED: 12/19/90
DATE RECEIVED: 12/19/90
DATE EXTRACTED: 12/19/90
DATE ANALYZED: 12/20/90
DATE REPORTED: 12/20/90
PAGE: Three

Sample Type: Soil

		1000	East	1000	West	600	0 East
Method and <u>Constituent</u>	<u>Units</u>	Concen- tration	Reporting Limit	Concen- tration	Reporting Limit		Reporting Limit
DHS Method:							
Total Petroleum Hydro- carbons as Gasoline	mg/kg	300	0.5	13,000 *	8	2,900	4
Modified EPA Method 8020:							
Benzene	mg/kg	1.6	0.07	46	1	17	0.7
Toluene	mg/kg	0.69	0.06	21	1	9	0.7
Xylenes	mg/kg	5.6	0.2	180	4	75	2
Ethylbenzene	mg/kg	4.4	0.08	110	2	36	0.8
				Stockpile			
Method and Constituent	<u>Units</u>	6000 k Concen- tration	Vest Reporting Limit	6000 Concen- tration	Tank Reporting <u>Limit</u>	Stockpile Concen- tration	e #2 East Reporting Limit
DHS Method:							
Total Petroleum Hydro- carbons as Gasoline	mg/kg	3.8	0.5	120	0.5	35	0.5
Modified EPA Method 8020:							
Benzene	m g/kg	ND	0.005	0.48	0.07	ND	0.07
Toluene	mg/kg	0.022	0.005	0.45	0.06	0.1	0.06
Xylenes	mg/kg	0.09	0.02	2.1	0.2	0.96	5 0.2
Ethylbenzene	mg/kg	0.037	0.005	1.2	0.08	0.3	0.08

Concentrations reported as ND were not detected at or above the reporting limit.

LOG NO.: 9425

DATE SAMPLED: 12/19/90

DATE RECEIVED: 12/19/90

DATE EXTRACTED: 12/19/90

DATE ANALYZED: 12/20/90

DATE REPORTED: 12/20/90

PAGE: Four

		<u> Sample Type:</u>	<u>Soil</u>
Method and Constituent	<u>Units</u>		3 West porting Limit
DHS Method:			
Total Petroleum Hydro- carbons as Gasoline	mg/kg	110	0.5
Modified EPA Method 8020:			
Benzene	mg/kg	0.2	0.07
Toluene	mg/kg	0.35	0.06
Xylenes	mg/kg	2.3	0.2
Ethylbenzene	mg/kg	0.93	0.08

LOG NO.: 9425
DATE SAMPLED: 12/19/90
DATE RECEIVED: 12/19/90
DATE ANALYZED: 12/20/90
DATE REPORTED: 12/20/90
PAGE: Five

		Sample	Type:	Water	
Method and Constituent	<u>Units</u>		Tank Reporting Limit	600 Concen- tration	O Tank Reporting Limit
DHS Method:					
Total Petroleum Hydro- carbons as Gasoline	mg/kg	18	1	5.2	1
Modified EPA Method 8020:					
Benzene	mg/kg	6.5	0.1	0.31	³ 0.1
Toluene	mg/kg	0.14	0.07	ND	0.07
Xylenes	mg/kg	0.49	0.4	ND	0.4
Ethylbenzene	mg/kg	0.43	0.2	ND	0.2

Concentrations reported as ND were not detected at or above the reporting limit.

Louis W. DuPuis

Quality Assurance/Quality Control Manager

Client na	mė			,	Job number		T				Ar	alyses r	quired	/	7		į.
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Project n	nanager Pat	Cashm	an	Sampler(s)) 1			//	/ /	_94	25		
Sample	Date sampled	Time sampled	Type Composite or	Sample de	scription	Number of containers	/						3000				
MATIOET	amples		Grab	IDE		Containers		<u> </u>	7	<i>]</i> X_	/ 		-/-		7		
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Note: Samples are discarded 30 days after results are reported

1:15 (2/19/40) spoke to fully

1-40-1 For Draw unless other arrangements are made.

1-40-1 For Draw Hazardous samples will be returned to client or disposed

74/17 4/100-111e west => #35/5011 Hazardous samples will be returned to client or disposed

74/17 4/100-111e west => #35/5011 Hazardous samples will be returned to client or disposed