1/23/03 Report

Shedin mly



99 South Austin-Road/WEIGHING LOCATION anteca, CA 95336

ndfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499

CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

		1.7.00	14.00	-34	5 Cols	30 24 3.	GRID			· 4 8
01	1	7454	5				_			
			(A)	JEH MA	STER	Z (*)	E - C			3. yû.
NAN	ICY									
		DATE IN	24.00 A				ME I		<u> </u>	
THE STATE OF THE S	15	Nove	ember	200		_	10			
		ATE OF		98.		(is 1	WE O	J.	·-	• :
278 200 21	15	Nove	ember	500			10			
CACAN	85-17 PK	WEEL GA	and versions.		1.3	, 4, R	OLL C	FF		
MAI	1 M9	7						a 1872		N 2
	P-BNHY	GE !		阿尔德尔	es, concentration	JEIGHY.	12 15 2		<u> </u>	
			OAK	LANI)					

Inbound - SCALE TICKET

00 Gross Weight Stored Tare Weight 79,100.00 LB

29,260.00 LB

•	Net 4	Veight	t 49,E	40.	.00 LB 24.7E	IN	COEXTENSION .	A TAX	TOTAL
	ANT V			150					
24.92	TN	11	CLASS	II	SOIL				
		ł					,		
		ļ							
		1					<u></u>		1

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173029

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

0.51150.4700						10
GENERATOR Chevron Environmental			WAST	TE ACCEPTA	NCE N	IU.
MAILING ADDRESS						- 1100
6001 Hollinger Canyon Rd L-4310				- A		2499
CITY, STATE, ZIP		REQUIRE	D PERSC	NAL PROTEC	JIIVE E	-QUIPMEN I
San Ramon, CA 94583-0712		D GLOVES	□ GOGG	LES ORESPI	IRATOR	🔾 HARD HAT
PHONE				n		
925 842-1589		D TY-VEK	O OTHE			
CONTACT PERSON		SPECIAL H	IANDLING	PROCEDURES	S:	
Karen Streich	DATE	ł				
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE					
* hlor Marly	11/15/02					
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is n waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations,	has been property					
described, classified and packaged, and is in proper condition for transportation a reo- regulations; AND, if the waste is a treatment residue of a previously restricted ha	rding to applicable					
regulations; AND, if the waste is a realiment resistate of a performance of a subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous to	en treated in	RECEIVING	G FACILITY	Υ		
accordance with the requirements of 40 CFH Part 268 and is no longer a nazarrous of 40 CFR Part 261.	wasie as beinied by					
WASTE TYPE:						
DISPOSAL DISLUDGE				<u> </u>		
© CONSTRUCTION © WOOD © DEBRIS © OTHER				<u> </u>		
© SPECIAL WASTE				<u> </u>		
GENERATING FACILITY		1				
800 Center Street, Oakland, CA 94607		Ì			<u>:</u>	
ood ochtor outout, outdatia, or to too					_	
TRANSPORTER		NOTES: \	VEHICLE LIC	CENSE NUMBER	TF	RUCK NUMBER
Manley & Sons Trucking, Inc.			2-6-	20028	,	4.97
ADDRESS] L	<u> </u>	0020		1-//
8896 Elder Creek Rd.]				
CITY, STATE, ZIP						
Sacramento, CA 95828			44.15	DOTTOM DU	-	TRANSFER
PHONE		END DU	JMP	BOTTOM DU	IMP	THANSFER
916 381-6864	ALTE -	POLL OF	EE/C\	FLAT-BED	VAN	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-O	rr(3)	FLAT-BED		<u> </u>
*X/SThee	11/15/02	_				.
		CUBIC YAI	PDS			
·		OODIO IA				
I hereby certify that the above named materia	i has been		18 Ya	ras		
accepted and to the best of my knowledge the	e foregoing	DISPOSAL	METHOD:	(TO BE COMPLI	ETED BY	LANDFILL)
is true and accurate.			1	B:0500=	1	OTHER
				DISPOSE		OTHER
		□ SOIL				
REMARKS		CONST	PLICTION			
		DEBRIS				
FACILITY TICKET NUMBER		□ NON-FF	RIABLE			
	IDATE:	ASBES	TOS		+-	
SIGNATURE OF AUTHORIZED AGENT	DATE/	O WOOD		•	_	
1/1/ /	IIIIV	C) ASH	j			
*	1111	□ SPECIA	L OTHER			

SCHEDULING MUST BE MADE PRIOR TO 8:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



99 South Austin Road/WEIGHING LOCATION anteca, CA 95336

ndfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499 CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

STEEL SECTION	JUCKET SAIN FOR		GRID	<u> </u>
01 1	74538			
######################################	Version Service	JASTER.		100
MARIA I				
	JEM (151-4)		TIME IN	<u> </u>
		005	1:58	bω
	Cally A.	AND AND SECURITION	TIME OUT	
		005	1:58	pm
ATTENDED TO ME	RIGIA: 18/55/1996;	CHAST TO DE	HOLL OFF	
MAN M2			nomerous successions	
No. A HITCHENGE		ORIGIN		
	OAKL	AND		

Inbound - SCALE TICKET

00 Gross Weight

78,780.00 LB

Stored Tare Weight 29,

29,580.00 LB

ght 49.200.00 LB 24.60 TN

Net	Weight	49,200.	OO FR Ed.OA	I IN	NV EXTENSION	TAX -	TOTAL
E DNT		DESCRIP	10N X,5 X,5 X X X X X X X X X X X X X X X X				
24.60 TN	11 0	CLASS II	SOIL				
	į						
				1	[
						these signature is	
		a ii a la aniba	ad commodity was welche	d, measured, or counte	ed by a weighmaster, v	ALIDSA SIĞLIQIDLE IS	l

MANIFEST #173030

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

Sanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox Mountain Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

□ Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

PHONE 925 842-1589 CONTACT PERSON Karen Streich SIGNATURE OF AUTHORIZED AGENT / TITLE DATE ### Manual	MENT ARD HAT
MAILING ADDRESS 600T Hollinger Canyon Rd L-431U CITY, STATE, ZIP San Ramon, CA 94583-0712 PHONE 925 842-1589 CONTACT PERSON Karen Streich SIGNATURE OF AUTHORIZED AGENT / TITLE CENERATOR'S CERTIFICATION: I hereby selfitly that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or tield 22 of the certificine, learning procession described, SAND, if the waste is a breatment residue of a previously restricted hazardous waste as defined by 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 26	
GOOT Hollinger Canyon Rd L-4310 CITY, STATE, ZIP San Ramon, CA 94583-0712 PHONE 925 842-1589 CONTACT PERSON Karen Streich SIGNATURE OF AUTHORIZED AGENT / TITLE BATE ### AUTHORIZED AGENT / TITLE GENERATOR'S CERTIFICATION: I hereby afterly that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or intel 2 or the Cationna code of regulations, had be applicable described, classified and packaged, and is in proptic code of regulations, had be applicable described, classified and packaged, and is in proptic code of regulations, had be applicable described, classified and packaged, and is in proptic code of regulations, had be applicable described, classified and packaged, and is in proptic code of regulations, had be applicable described, classified and packaged, and is in proptic code of regulations, had been properly and packaged, and is in proptic code of regulations, had been properly and packaged, and is in proptic code of regulations, had been properly and packaged, and is in proptic code of regulations, had been properly and packaged, and is in proptic code of regulations, had been properly and packaged, and is in proptic code of regulations, had been properly and packaged, and is in proptic code of regulations, had been properly and packaged, and is in proptic code of regulations, had been properly and packaged, and is in proptic code of regulations, had been properly and packaged, and is in proptic code of regulations, had been properly and packaged, and is in proptic code of regulations, had been properly and packaged, and is in proptic code of regulations, had been properly and packaged, and is in properly and p	
CITY, STATE, ZIP San Ramon, CA 94583-0712 PHONE 925 842-1589 CONTACT PERSON Karen Streich SIGNATURE OF AUTHORIZED AGENT / TITLE DATE ### AUTHORIZED AGENT / TITLE BATE ### AUTHORIZED AGENT / TITLE ### AUTHO	
San Ramon, CA 94583-0712 PHONE 925 842-1589 CONTACT PERSON Karen Streich SIGNATURE OF AUTHORIZED AGENT / TITLE DATE ### Content of the Content of the California code of regulations, has been properly described, classified and peckaged, and is in proper condition for transportation a coding to applicable regulations; AND, if the weak is a steement residue of a previously restricted heartendous waste as defined by 40 CFR Part 256 or tills 22 of the California code of regulations, has been properly described, classified and peckaged, and is in proper condition for transportation a coding to applicable regulations; AND, if the weak is a treatment residue of a previously restricted heartendous waste as defined by 40 CFR Part 256 or tills 2 of the California code of regulations, has been properly described, classified and peckaged, and is in proper condition for transportation a coding to applicable regulations; AND, if the weak is a treatment residue of a previously restricted heartendous waste as defined by 40 CFR Part 256 or tills 2 of the California code of regulations, has been properly described, disassified and peckaged, and is in proper condition for transportation a coding to applicable regulations; AND, if the waste is a treatment residue of a previously restricted heartendous waste as defined by 40 CFR Part 256 or the California code of regulations, has been properly described by 40 CFR Part 256 or the California code of regulations, has been properly described by 40 CFR Part 256 or the California code of regulations, has been properly described by 40 CFR Part 256 or the California code of regulations, has been properly described by 40 CFR Part 256 or the California code of regulations, has been properly described by 40 CFR Part 256 or the California code of regulations, has been properly described by 40 CFR Part 256 or the California code of regulations, has been properly described by 40 CFR Part 256 or the California code of regulations, has been properly described by 40 CFR Part 256 or the Califo	
PHONE 925 842-1589 CONTACT PERSON KATEN STREICH SIGNATURE OF AUTHORIZED AGENT / TITLE DATE ### Authorized Agent / Title DATE ### Authorized Agent / Titl	
925 842-1589 CONTACT PERSON Karen Streich SIGNATURE OF AUTHORIZED AGENT / TITLE DATE ### LIMING PROCEDURES: SPECIAL HANDLING PROCEDURES: SPECIAL HANDLIN	JMBER
CONTACT PERSON Karen Streich SIGNATURE OF AUTHORIZED AGENT / TITLE DATE ### CONTROL Management Manageme	JMBER
Karen Streich SIGNATURE OF AUTHORIZED AGENT / TITLE DATE ### Common C	JMBER
GENERATOR'S CERTIFICATION: I hereby shifty that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or till 22 of the California code of regulations, has been properly described, classified and peckaged, and is in proper condition for time that the waste hazardous waste subject to the Land Disposal Rectificities; Certify and warrant that the waste has been treated in succeedance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261. WASTE TYPE: DISPOSAL DIS	JMBER
described, classified and peckaged, and is in proper condition or transportation a vaste regulations; AND, if the waste is a treatment residue of a previously restricted hezerdous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261. WASTE TYPE: DISPOSAL	JMBER
described, classified and packaged, and is in proper condition for transportation a visit of the care	JMBER
DISPOSAL DIS	JMBER
CONSTRUCTION DEBRIS DOTHER BOO Center Street, Oakland, CA 94607 TRANSPORTER Manley & Sons Trucking, Inc. ADDRESS 8896 Elder Creek Rd. CITY, STATE, ZIP Sacramento, CA 95828 FAIR RUMP POTTOM DUMP TRA	JMBER
GENERATING FACILITY 800 Center Street, Oakland, CA 94607 TRANSPORTER Manley & Sons Trucking, Inc. ADDRESS 8896 Elder Creek Rd. CITY, STATE, ZIP Sacramento, CA 95828 FAIR PLANS POTTOM DUMP TRA	JMBER
TRANSPORTER Manley & Sons Trucking, Inc. ADDRESS 8896 Elder Creek Rd. CITY, STATE, ZIP Sacramento, CA 95828 TRUCK NI ADDRESS BARRESS SACRAMENTO, CA 95828	JMBER
TRANSPORTER Manley & Sons Trucking, Inc. ADDRESS 8896 Elder Creek Rd. CITY, STATE, ZIP Sacramento, CA 95828 NOTES: VEHICLE LICENSE NUMBER TRUCK NIL 676600	UMBER
TRANSPORTER Manley & Sons Trucking, Inc. ADDRESS 8896 Elder Creek Rd. CITY, STATE, ZIP Sacramento, CA 95828	UMBER
Manley & Sons Trucking, Inc. ADDRESS 8896 Elder Creek Rd. CITY, STATE, ZIP Sacramento, CA 95828	
ADDRESS 8896 Elder Creek Rd. CITY, STATE, ZIP Sacramento, CA 95828	-
8896 Elder Creek Rd. CITY, STATE, ZIP Sacramento, CA 95828 FIN DUMP. POTTOM DUMP. TRA	
Sacramento, CA 95828	
	NSFER
PHONE	M
916 381-6804	DRUMS
SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE ROLL-OFF(S) FLAT-BED VAN	
*x 2 n 11/15/02	استنبيس
CUBIC YARDS	
I hereby certify that the above named material has been 18 Yards	
accepted and to the best of my knowledge the foregoing DISPOSAL METHOD: (TO BE COMPLETED BY LANDFI	LL)
is true and accurate. DISPOSE OT	HER
V soil	
REMARKS CONSTRUCTION	
FACILITY TICKET NUMBER DEBRIS NON-FRIABLE ASSESTOS	
SIGNATURE OF AUTHORIZED AGENT DATE O WOOD	
7 O ASH	
* 1 June 11/5/100 O SPECIAL OTHER	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL - ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



199 South Austin Road/WEIGHING LOCATION anteca, CA 95336

indfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499 CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. D. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

STE		TICE	ET C	33. 20.	1.10		S. Carun		. 312 ³¹ Av. 14
01	1	7451	2	-					
****	5-18VO-19	againe r	and a sh	EHCH!A	ASTE	5.4%	27		*
NAN							_		
		TOTE I			XU XVS		TIME	N	
K. 1802-180	15	Nove	∍mber	50	02		: 25	•	
NORTH TO SERVED			f 7 7 5		*2.2		TIME C	UT	** **
	15	Nove	swper	50	i		:25		
2505		VEHICL	E °ivis-≫		AND NOW I	inject.	ROLL	OFF	
SPI	RIT	00					arcer so	25 To 1	***
TO THE	FEREN	CE \			and a section	OHIGI	4		<u> </u>
			DAK	LAN	D _				

Inbound - SCALE TICKET

86,660.00 LB Gross Weight 33,740.00 LB Stored Tare Weight

	Net W	leigh	t 52,9	20.	.00 LB 26.46 1	IN	EXTENSION	TAX	TOTAL
25,652017A-73,53048	UNIT		and the way	DESC	RIPTION TO A SECTION OF THE SECTION	HATE		3.70v.181-19. Torre 320	
26.46	TN	11	CLASS	11	SOIL				
		ļ							
					the modificant work worth	nd measured or county	ed by a weighmaster, '	whose signature is	1

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, med on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHECK NO.

MANIFEST #173031

Sanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox Mountain

Sanitary Landfill 12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

□ Newby Island ■ Newby I Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

⊠ Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

NON-IIAEAII	<u> </u>				JOE NO	`		
GENERATOR		WASTE ACCEPTANCE NO.						
Chevron Environmental								
MAILING ADDRESS 6001 Hollinger Canvon Rd L-4310					106 2	477		
Obe i i lennige. Carryen via		REQUIRED	PERSON	IAL PROTEC	TIVE E	QUIPMENT		
CITY, STATE, ZIP San Ramon, CA 94583-0712		GLOVES	□ GOGGLI			☐ HARD HAT		
		U GLUVES	Ç GOGGE	LO G 11201				
PHONE 925 842-1589		TY-VEK	OTHER					
CONTACT PERSON		ODECIAL H	ANDLING P	ROCEDURES	:			
Karen Streich		SPECIAL III	ANDLING	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE							
* Llon Manley	11/15/02							
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is n waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, described, classified and packaged, and is in proper condition for transportation a conegulations; AND, if the waste is a treatment residue of a previously restricted has subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous of 40 CFR Part 261.	rding to applicable izardous waste on treated in	RECEIVING	FACILITY					
WASTE TYPE:								
☐ DISPOSAL ☐ SLUDGE☐ CONSTRUCTION ☐ WOOD☐ DEBRIS ☐ OTHER☐ OTHER☐ SPECIAL WASTE								
GENERATING FACILITY								
800 Center Street, Oakland, CA 94607								
		Liores I.	ELUCY ELLO	NSE NUMBER	TRI	UCK NUMBER		
TRANSPORTER		NOTES: V						
Manley & Sons Trucking, Inc.		1 15	71144	660	a	2		
ADDRESS		- "						
8896 Elder Creek Rd.		1 /	VNG.	5 23				
CITY, STATE, ZIP		1						
Sacramento, CA 95828		END DU	IMP	BOTTOM DU	IMP	TRANSFER		
PHONE		2		ū				
916 381-6864 SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OI		FLAT-BED	VAN			
SIGNATURE OF AUTHORIZED AGENT ON DRIVET				Q		ū		
*	11/15/02							
		CUBIC YA	RDS					
I hereby certify that the above named materi	al has been		18 Yaı					
accepted and to the best of my knowledge th	e foregoing	DISPOSAL	METHOD:	(TO BE COMPL	ETED BY	LANDFILL)		
is true and accurate.				DISPOSE	-	OTHER		
		D SOIL]			
REMARKS			RUCTION					
		DEBRIS						
FACILITY TICKET NUMBER		O NON-F	RIABLE					
	- IDATE	ASBES	TOS		 -			
SIGNATURE OF AUTHORIZED AGENT	DATE	wood						
	110/	PAGH						
* ((/) /	$H \supset L$	- d EPECIA	AL OTHER					

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



99 South Austin Road/WEIGHING LOCATION inteca, CA 95336

ndfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499 CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

		the state of the second	GRID	
Shies section	6			
01 174	513			
	TO SO BY EIGHTA	MASTEP!	Sec. 24	
	33.Q-1 Sp. 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1-			
MARIA D		Property of the Control of the Contr	TIME IN	
* *** ********************************	A Character Sec			
	vember 2	1002	1:24	ÞΨ
		京的神 (古)	TIME OUT	
CATE O			1:24	r) m
(15 No	4 (110mm m.)	005		<u> </u>
AND THE REPORT OF THE PARTY OF	EVALUE SUSSE	347 43 To 100 A	ROLL OFF	
3:3:5:503495-14-15-15-15-15-15-15-15-15-15-15-15-15-15-		l		
RTR 1	777 771 771	OFIGIN		
geregrene generale				
	OAKL/	AND		
	<u> </u>			

Inbound - SCALE TICKET

Gross Weight Stored Tare Weight

84,120.00 LB 31,900.00 LB

	Net	Weight	. 52 ,2	20.	OO LB		PARATE	E EXTENSION :	TAX	TOTAL
A XI Y	Unit 1/s		∕	SCRIP	HON HATE					i
26.11	TN	11	CLASS	ΙI	SOIL					
		II.					ļ			
	1									
						-				<u> </u>
1							measured or counte	ed by a weighmaster, v	whose signature is	i

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the Callfornia Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173032

Sanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox Mountain Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

□ Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

MANUATARDONIC WASTE MANIFFST

1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TOUG WAS					
GENERATOR Chevron Environmental			WAST	TE ACCEPTAN	ICE N	O
MAILING ADDRESS				- 6		2499
6001 Hollinger Canyon Rd L-4310		5-2-0-	B 5555	NAL DECTEO		OUIDMENT
CITY, STATE, ZIP		REQUIRE		NAL PROTECT		
San Ramon, CA 94583-0712		□ GLOVES	GOGG	LES DRESPIR	RATOR	C) HARD HAT
PHONE 925 842-1589		☐ TY-VEK	O OTHER	3		
CONTACT PERSON						
Karen Streich		SPECIAL)	HANDLING	PROCEDURES:		
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE					
* Llon Manley	11/15/02					
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is rewaste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, described, classified and packaged, and is in proper condition for transportation a roo regulations; AND, if the waste is a treatment residue of a previously restricted his subject to the Land Disposal Restrictions, I certify and warrant that the waste has be accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous 40 CFR Part 261.	azardous waste en treated in	RECEIVIN	IG FACILITY	1		
WASTE TYPE:		1				
□ DISPOSAL □ SLUDGE □ CONSTRUCTION □ WOOD □ DEBRIS □ OTHER						
GENERATING FACILITY		1				
800 Center Street, Oakland, CA 94607		1		<u> </u>		
500 Control Choos, Canadia, 2710 1771						
TRANSPORTER		NOTES:	VEHICLE LIC	ENSE NUMBER	TR	UCK NUMBER
Manley & Sons Trucking, Inc.] [9479	173 <i>1</i> 5	1	TR-1
ADDRESS		- L	1/1-5			
8896 Elder Creek Rd.		-				
CITY, STATE, ZIP Sacramento, CA 95828		-				
PHONE		END D		BOTTOM DUM	ЛP	TRANSFER
916 381-6864		A			344 44	DOUMS
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-C		FLAT-BED	VAN	DRUMS
* Don alker	11/15/02	-		<u> </u>	<u> </u>	
		CUBIC YA	RDS			
I hereby certify that the above named materia	al has been		18 Ya	rds		
accepted and to the best of my knowledge th	e foregoing	DISPOSAL	METHOD:	(TO BE COMPLE	TED BY	LANDFILL)
is true and accurate.	•		1	DISPOSE		OTHER
		SOIL				
REMARKS		/ ⊾	TRUCTION		- -	
FACILITY TJEKET NUMBER	/	DEBRI	s		_	
TAGETT BOKET HORIBETT		ASBES				
SIGNATURE OF AUTHORIZED AGENT	DATE	□ W00E)			
5)/40 -1/17	18	□ ASH				
* / MM 11/15	100	D SPECI	AL OTHER			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL - ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



199 South Austin Road/WEIGHING LOCATION

anteca, CA 95336

indfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499 CHEVRON PRODUCTS COMPANY KAREN STREICH - 50# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

STE:		. √TIOK	et 🦲 🐪	1		100	national l	31311/		
Q1	1	7447	7				- 2 to 15 to 2 to	Sign records.	ACT TO STATE OF THE	
TI SALES OF	80 D (1) A	3. (5)	W TW	EIGH	ASJE	Average.	40.0	2 48		
NAN	CY			_				Name (752)	sans sindakawa a	
		DATE				4,000,000	10.	MEIN		*
		Nove	ember	50	þS			44	Þω	
		DATE OL			ATT SHE	1 CA 2	110	Æ OU	F	
(12.4%,0.4)	15	Nove	ember	50				44	ρm	
100 T. 100		VEHICL	g es ve v		12.0m	Curr is	.FC	LL OF	E 7-24 =	g-41,
	SH			Translated AT at	20 TO 100 TO 100 BH			0.000 0.000	846 W. S.	Constant to
THE R	FERE	VCE				ORIC	niA .		A Property of the Control of the Con	
			DAK	LAN	D					
<u> </u>										

Inbound - SCALE TICKET

83,580.00 LB Gross Weight 33,460.00 LB Stored Tare Weight

50,120.00 LB 25.06 TN

Net Weight RATE **DESCRIPTION** CLASS II SOIL TN 25.06

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #1763033

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox MountainSanitary Landfill

12310 San Mateo Road Haif Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

	TOUS WAS				· · · · ·	
GENERATOR Chouren Environmental			WAST	E ACCEPTA	NCE N	10.
Chevron Environmental						
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310				- 4		2499
CITY, STATE, ZIP		REQUIRE	D PERSO	NAL PROTE	CTIVE	EQUIPMENT
San Ramon, CA 94583-0712		□ GLOVES		·		D HARD HAT
PHONE		GEOVES				
925 842-1589		☐ TY-VEK	O OTHER	3		
CONTACT PERSON		SPECIAL H	IANDLING	PROCEDURES	 S:	***
Karen Streich	6475	0. 20,				
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE					
* plon Man Cey	11/15/02					
GENERATOR'S CERTIFICATION: I hereby contry that the above named material is in waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, described, classified and packaged, and is in proper condition for transportation a roor regulations; AND, if the waste is a treatment residue of a previously restricted he subject to the Land Disposal Restrictions, I certify and warrant that the waste has been accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous to the control of the	zardous waste en treated in	RECEIVIN	G FACILITY	(
40 CFR Part 261. WASTE TYPE:						
☐ DISPOSAL ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER						
O SPECIAL WASTE						
GENERATING FACILITY						
800 Center Street, Oakland, CA 94607						
TRANSPORTER		NOTES:	VEHICLE LIC	ENSE NUMBER	TF	RUCK NUMBER
TRANSPORTER Manley & Sons Trucking, Inc.				3144		419
ADDRESS] · L	ID0	<u> </u>		
8896 Elder Creek Rd.]				
CITY, STATE, ZIP		<u> </u>				
Sacramento, CA 95828		<u> </u>	(6.47)	BOTTOM DU	IMD	TRANSFER
PHONE		END D	UMP	BOTTOWIDE	JIVII	
916 381-6864 SIGNATORE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-O	FF(S)	FLAT-BED	VAI	
SIGNATORE OF AUTHORIZED AGENT OF DRIVER	DAIL	110000	11(0)			
** Marshall	11/15/02					
7		CUBIC YA	RDS			
I hereby certify that the above named materia	il has been		18 Ya			
accepted and to the best of my knowledge the	e foregoing	DISPOSAL	METHOD:	(TO BE COMPL	ETED BY	(LANDFILL)
is true and accurate.				DISPOSE		OTHER
		SOIL				
REMARKS			RUCTION			
FACILITY TICKET NUMBER		NON-F	RIABLE			
SIGNATURE OF AUTHORIZED AGENT	DATE	WOOD				
The New / 11/2	10/	□ ASH				
*(). / 1KIT 11/18	loc-	□ SPECI	AL OTHER			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL - ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



9999 South Austin Road/WEIGHING LOCATION

Manteca, CA 95336

Landfill: (209) 9824298 / WEIGHING LOCATION

Resource Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206

Main Office: (209) 466-4482

Fax: (209) 465-0631

002499

CHEVRON PRODUCTS COMPANY KAREN STREICH - SB# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

Asiles)		AL FIRE	国 化最新	403	(en), /.	Side in a	GRID	
01	1	1744	59				_ •	
		4.7	4.00	ECH	AA SEE	35 - 7		9
NAN	CY							
10 W 7		ONTER			100	3. X Z	TIME IN	
	15	Neve	ember	20	05	12	:30	pm
XX: (2)		n distributi	u vi-str		D. G. h	1 1 T	ME OU	f or some
	15	Nove	ember	20	02	12	:30	pm
	1.00	VEHICL	4.144				OLL OF	
DOV	E 53	30						
e out	នុង)(១៦	e British	100	48.75		ORIGIN	(1) (P) (P)	
			OAKI	LAN	D			

Gross Weight Stored Tare Weight

84,060.00 LB

31,580.00 LB

Inbound - SCALE TICKET

	Net I	deigh	t 52,4	+80 .	.00 LE	3 26.24	TN				
WE CHOTHE STATE	y divit			DESCI	dif Horse	in the same		MATERIAL PROPERTY AND ADDRESS OF THE PARTY AND	EXPLISION	CARCONE	TOTAL
26.24	TN	11	CLASS	II	SOIL						
									,		
	-						:				
WEIGHMASTED CEDTIFICA	TE TURC IC TO	CEDID(Th	and the following		*bl				d b		[]

on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture,

NET AMOUNT

TENDERED

CHANGE

CHECK NO

MANIFEST #173035

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox MountainSanitary Landfili

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

CENEDATOR			W/4 0=		TANCE *	NO.
GENERATOR Chevron Environmental			WAST	TE ACCE	IANUE I	NU.
MAILING ADDRESS				····		21/20
6001 Hollinger Canyon Rd L-4310					3456	2477
CITY, STATE, ZIP		REQUIRE	D PERSC	NAL PRO	TECTIVE	EQUIPMENT
San Ramon, CA 94583-0712		□ GLOVES	D GOGG	LES DRE	SPIRATOR	Q HARD HAT
PHONE						
925 842-1589		☐ TY-VEK	O OTHER	R		
CONTACT PERSON		SPECIAL H	IANDLING	PROCEDU	RES:	
Karen Streich		J. 4011161	,			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE					
* plon Manley	11/15/02					
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is n waste as defined by 40 CFR Part 261 or title 22 of the california code of regulations, described, classified and packaged, and is in proper condition for transpontation and recording the waste is a treatment residue of a previously restricted he subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous v 40 CFR Part 261.	zardous waste n treated in	RECEIVING	G FACILITY	(
WASTE TYPE:						
☐ DISPOSAL ☐ SLUDGE☐ WOOD☐ WOOD☐	·					
O DEBRIS OTHER						
Q SPECIAL WASTE						
GENERATING FACILITY						
800 Center Street, Oakland, CA 94607						
TRANSPORTER		NOTES: \	/EHICLE LIC	ENSE NUME	BER TI	RUCK NUMBER
Manley & Sons Trucking, Inc.			5P92	2601		520
ADDRESS		ļ · L	JI 74	<u> </u>		
8896 Elder Creek Rd.		1				
CITY, STATE, ZIP		1				
Sacramento, CA 95828		END OF	0.40	BOTTOM	DUMP	TRANSFER
PHONE		END DL	אועור		I DOME	TIPOTO ET
916 381-6864 SIGNATURE OF AN THURSTZED AGENT OR DRIVER	DATE	ROLL-OF	FF(S)	FLAT-BEC) VA	N DRUMS
SIGNATURE OF MATHEMALEU AGENT OF UNIVER	I DAIL	NOLL-OI	. (0)			
*x Joffen	11/15/02			<u> </u>		· -
	ه	CUBIC YA	RDS			
I hereby certify that the above named materia	l has been		18 Ya			
accepted and to the best of my knowledge the	e toregoing	DISPOSAL	METHOD:	(TO BE CO	MPLETED BY	(LANDFILL)
is true and accurate.				DISPO	SE	OTHER
		SOIL				
REMARKS		CONST	RUCTION	<u> </u>		
CAON ITY TICKET AN IMPER		DEBRIS	3			
FACILITY TICKET NUMBER	1	O NON-FF			1	
SIGNATURE OF AUTHORIZED AGENT	DATE	T				
GIGHTIONE OF NOTHICKEED AGENT	1 111	_ wood				
$\mathcal{N}/$	1111	□ ASH	1			
*	111	□ SPECIA	LOTHER			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL + ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



199 South Austin Road/WETGHING LOCATION anteca, CA 95336

ndfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499 CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

ANTENIA SE SENTEN			GRID	21.7
01 1744	-39		-	
	West West	JASTER V.	des de la companya de	18 38 No.
MARIA D				
SERVICE SOLUTION		refresh to the	JIME IN	ur
		002	11:48	am
TO STATE OF	1		TIME OUT	
		002	11:48	am
ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ			HOLL OFF	
MAN 53		 - - -		
	OAKLA	AND		

Inbound - SCALE TICKET

Gross Weight 80,260.00 LB Stored Tare Weight 30,400.00 LB

aight 49.860.00 LB 24.93 TN

Ne	t Weight	49,860.	00 LB #4.73	I IN	EXTENSION S	TAX	TOTAL
CONT.		CHESCRIP	(U)		PAYOUS		
24.93 TN	11	CLASS II	SOIL				
			_				ı
				maggired or counte	d by a weighmaster, w	hose signature is	1

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173037

DRIVER'S SIGNATURE

Istel

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

		I		-34		
GENERATOR Chevron Environmental			WAST	TE AC	CEPTANCE	NO.
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310		1		_	25	2499
CITY, STATE, ZIP		REQUIRE	D PERSO	NAL I	PROTECTIVE	EQUIPMENT
San Ramon, CA 94583-0712		D GLOVES			RESPIRATOR	B D HARD HAT
PHONE		14 GLOVES	4 9090	التا	G (ILO) ITATO	, white the circle
925 842-1589		□ TY-VEK	OTHE!	R		
CONTACT PERSON		SPECIAL H	IANDLING	PROC	EDURES:	
Karen Streich		JOPEUIAL F	IANDLING	r nou	LUCIEU.	
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE					
* Den Man Cey	11/15/02					
GENERATOR'S CERTIFICATION: I hereby certify that the above named material waste as defined by 40 CFR Part 261 or title 22° of the California code of regulation described, classified and packaged, and is in proper condition for transportation are regulations; AND, if the waste is a treatment residue of a previously restricted subject to the Land Disposal Restrictions, I certify and warrant that the waste has a accordance with the requirements of 40 CFR Part 268 and is no longer a hazardor 40 CFR Part 261.	ns, has been properly cording to applicable hezardous waste been treated in	RECEIVIN	G FACILITY	Υ .		
WASTE TYPE:						
☐ DISPOSAL ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE						
GENERATING FACILITY		┨				
		1				
800 Center Street, Oakland, CA 94607						
TRANSPORTER		NOTES: \	VEHICLE LIC	CENSE	NUMBER T	RUCK NUMBER
Manley & Sons Trucking, Inc.			E7 177	714	2	5-3
ADDRESS		1 [20/	// 0	<i>U</i>	35
8896 Elder Creek Rd.]				
CITY, STATE, ZIP		_				
Sacramento, CA 95828					TO 14 51 11 45	TRANCER
PHONE		END DI	JMP	BOT	TOM DUMP	TRANSFER
916 381-6864	TDATE	POLI O	EE(O)	E1 A7	T-BED VA	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-O	rr(5)		J (
* J. Sledy	11/15/02			ι,		
		CUBIC YAI	RDS			
I hereby certify that the above named mater	ial has been		18 Ya			
accepted and to the best of my knowledge t	ne toregoing	DISPOSAL	METHOD:	(ТОВ	E COMPLETED B	Y LANDFILL)
is true and accurate.				DI	ISPOSE	OTHER
		a soil				
REMARKS		CONST DEBRIS				
FACILITY TICKET NUMBER		□ NON-FF	RIABLE			
DIOUTED OF AUTHODISTS (OFFIT	DATE	ASBES	TOS			
SIGNATURE OF AUTHORIZED AGENT	DATE	D WOOD				
	1/15/8	O ASH				
* //-////	117/1/0	SPECIA	OTHER			

SCHEDULING MUST BE MADE PRIORTO 3:00 P.M. THE DAY PRIORTO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



99 South Austin Road/WEIGHING LOCATION anteca, CA 95336 ndfill: (209) 982-4298 / WEIGHING LOCATION

source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499

CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

(SITE)	1,575K	TICKET	agu arc	, GAID
01	1	74393		Industrial Confession
		30	EIGHMASTER	
NAN			A STATE OF THE STA	TIME IN
		November	Sobs	10:49 am
		DANE TO UNE TANK	997	TIME OUT
	15	November	Sobs	10:49 am
MAN		VEHIQLE		ROLLOFF
1 4 20 00		iCE	Water Service	ORIGIN
200000000000000000000000000000000000000	Golden Service Control of the Contro		LAND	

Gross Weight Stored Tare Weight

77,420.00 LB 31,180.00 LB

Inbound - SCALE TICKET

	Net V	veigh:	t 46,c	:4V.	UU LD	EJ.IL	# 385 W.	A STATE OF THE STA	NO SEXERISION	WILL STAY		TOTAL
	1, 20MT			DESC	RIPTION	an Marian Maria		······································				<u> </u>
23.12	TN	11	CLASS	11	SOIL		j					
J												
	ļ										ĺ	
	TANCIE TO	CEDREV TH	at the followin	a desc	rihed comm	nodity was wei	ghed, n	neasured, or counte	d by a weighmas	ter, whose signa	ture is	

on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173038

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

★ Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

	10003 1170					
GENERATOR			WAST	E ACCEPT	ANCE NO).
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310						2499
CITY STATE ZIP		REQUIRE	D PERSO	NAL PROTE	CTIVE E	QUIPMENT
San Ramon, CA 94583-0712		□ GLOVES	□ GOGGI	ES TRES	PIRATOR	☐'HARD HAT
PHONE 925 842-1589		O TY-VEK	OTHER			
CONTACT PERSON		SPECIAL H	ANDLING F	PROCEDURE	S:	***************************************
Karen Streich	T= .==	Of EOMETI	, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,		
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE					
* Llen Marley	11/15/02					
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is reaste as defined by 40 CFR Part 261 or title 22 off the California code of regulations, described, classified and packaged, and is in proper condition for transportation a non regulations; AND, if the waste is a treatment residue of a previously restricted his subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous 40 CFR Part 261.	ezardous waste	RECEIVING	FACILITY			
WASTE TYPE:	······································				<u> </u>	
☐ DISPOSAL ☐ SLUDGE☐ CONSTRUCTION ☐ WOOD☐ DEBRIS ☐ OTHER☐ OTHER☐						
GENERATING FACILITY					 	
800 Center Street, Oakland, CA 94607		<u> </u>		 		
					2000	10// 11 11 10 50
TRANSPORTER		NOTES: V	EHICLE LIC	ENSE NUMBEI	H IHU	JCK NUMBER
Maniey & Sons Trucking, Inc.			515	9716	5	-3
ADDRESS		Į ''				
8896 Elder Creek Rd.						
CITY, STATE, ZIP Sacramento, CA 95828	<u> </u>	1				
PHONE		END DU	JMP	BOTTOM D	UMP	TRANSFER
916 381-6864				<u> </u>	3/45	DRUMS
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OF	-F(S)	FLAT-BED	VAN	DRUMS
*XRUTZ	11/15/02				u	
		CUBIC YAR	RDS			
I hereby certify that the above named materia	al has been	9999	18 Yaı	rds		
accepted and to the best of my knowledge the	e foregoing	DISPOSAL	METHOD:	(TO BE COMP	LETED BY L	ANDFILL)
is true and accurate.				DISPOS	E	OTHER
		D SOIL				
REMARKS		CONST				
FACILITY TICKET NUMBER		DEBRIS	RIABLE	·····		
SIGNATURE OF AUTHORIZED AGENT	DATE	ASBEST DWOOD	100			
(A)	1 12	□ ASH		<u> </u>		
*////	15/00	D SPECIA	L OTHER			
	<u> </u>					

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL - ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



99 South Austin Road/WEIGHING LOCATION anteca, CA 95336

ndfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206

Main Office: (209) 466-4482

Fax: (209) 465-0631

002499

CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

		743	CKET				·
01		PRODUCTION OF THE PERSON OF TH		FIGH	IASTER		Section 1
NANC		XIA C.					
Section 1		DATE			200	TIME IN	
	15	No	vember	20	05	10:33	am
7 2 W.		DATE	OUT		e de Pro	TIME OU	
5-11-0-11-11-11-11-11-11-11-11-11-11-11-1			vember		pz_	10:33	
	200	VEHI	3L E		W. 31.5	ROLL OF	F. A. C. C. C.
MAN	M1	5_					1.00 /200 ₆
** REF	EREN	CE.		8	100	ORIGIN	

Inbound - SCALE TICKET

Gross Weight

77,940.00 LB

Stored Tare Weight 30,880.00 LB

<u> </u>	Net W	Veigh	t 47,0	60.00	LB 23. 53	TN		· EXTENSION	IX STAX	TOTAL
\$01/ \\$017	UNIT	8.86	ার (এই ১৯ ১ টি.)	DESCRIPTION			HAIE			
23.53	TN	11	CLASS	II SOI	L					
	<u> </u>					ļ	•		!	
									these cianature is	4

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173039

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

★ Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR			WAST	TE AC	CEPTAN	ICE N	O.
Chevron Environmental							
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310				_	2		2499
CITY, STATE, ZIP		REQUIRE	D PERSO	NAL F	ROTEC	TIVE E	QUIPMENT
San Ramon, CA 94583-0712		GLOVES	a gogg		□ RESPIF		□ HARD HAT
PHONE		G GLOVES	u dodd	LLU	- ILOI II	,,,,	
925 842-1589		C TY-VEK	OTHER	R			
CONTACT PERSON		SPECIAL H	IANIDLING	0000	EDI IDES:		
Karen Streich		SPECIAL	IANDLING	PHOO	EDUNES.		
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE						
* Alon Manley	11/15/02						
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is now aste as defined by 40 CFR Part 261 or title 22 of the California code of regulations; described, classified and packaged, and is in proper condition for transportation a coor regulations; AND, if the waste is a treatment residue of a previously restricted has subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous with CFR Part 261.	has been properly rding to applicable zardous waste n treated in	RECEIVING	G FACILITY	7	· · · · · · · · · · · · · · · · · · ·		
WASTE TYPE:						· · · · · · · · ·	
☐ DISPOSAL ☐ SLUDGE☐ CONSTRUCTION ☐ WOOD☐ DEBRIS☐ OTHER☐ SPECIAL WASTE							
GENERATING FACILITY		1		.,			
800 Center Street, Oakland, CA 94607		i					
500 Center Street, Oakland, OA 94007		_					
TRANSPORTER		NOTES: \	EHICLE LIC	CENSE N	NUMBER	TR	UCK NUMBER
Manley & Sons Trucking, Inc.			57/6	200	16	A	-15
ADDRESS		j L	226/	12/	7		-13
8896 Elder Creek Rd.		1	•		•		
CITY, STATE, ZIP]					
Sacramento, CA 95828							
PHONE		END DU	JMP	BOT	TOM DUM	<u>//P</u>	TRANSFER
916 381-6864					<u> </u>	VARI	DRUMS
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OF	-F(S)	FLAT		VAN	DHOIVIS
*xD'Hung	11/15/02						
		CUBIC YAR	RDS				
I hereby certify that the above named materia	l has been		18 Ya				
accepted and to the best of my knowledge the	toregoing	DISPOSAL	METHOD:	(TO BE	COMPLE	TED BY	LANDFILL)
is true and accurate.				DI	SPOSE		OTHER
		D SOIL					
REMARKS		CONST	RUCTION			_	· · · · · · · · · · · · · · · · · · ·
FACILITY TICKET NUMBER		DEBRIS	i			_	
FACILITY HONE HOMBER		O NON-FF					
SIGNATURE OF AUTHORIZED AGENT	DATE	D WOOD					
(\mathcal{A})	1 - 10-	D ASH					
* // //	112/0	O SPECIA	LOTHER				

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



199 South Austin Road/WEIGHING LOCATION anteca, CA 95336

indfill: (209) 982-4298 / WEIGHING LOCATION 250urce Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-9631

002499 CHEVRON PRODUCTS COMPANY KAREN STREICH - 50# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904

Contract: 2499# Gross Weight 78,700.00 LB

Stored Tare Weight 29,260.00 LB Net Weight 49,440.00 LB 24.72 TN

NANCY

NANCY

DATE IN

15 November 2002 10:09 am

DATEOUT

15 November 2002 10:09 am

ROLLOFF

MAN M97

REFERENCE

DAKLAND

Inbound - SCALE TICKET

Net Weight 49,440.00 LB 24.72 IN RATE EXTENSION TAX TO	Γ A L
OESCRIBLIONS RATE EXTENSION	
24.72 TN 11 CLASS II SOIL	

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173040

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR Chevron Environmental			WAST	E ACCEPTA	ANCE NO).
				<u> </u>		
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310				- 9		499
CITY, STATE, ZIP		REQUIRE	<u>D PERSO</u>	NAL PROTE	CTIVE E	JUIPMENT
San Ramon, CA 94583-0712		GLOVES	□ GOGG	LES 🗅 RESP	PIRATOR	O HARD HAT
PHONE	<u></u>			_		
925 842-1589	· · · · · · · · · · · · · · · · · · ·	O TY-VEK	OTHER	₹		
CONTACT PERSON	. <u>.</u>	SPECIAL H	ANDLING	PROCEDURE	S:	
Karen Streich	,	0. 20, .2				
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE					
* clon Markey	11/15/02					•
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is n waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, described, classified and packaged, and is in proper condition for transportation a roo regulations; AND, if the waste is a treatment residue of a previously restricted has	rding to applicable					
subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous to 40 CFR Part 261.	n treated in	RECEIVING	G FACILITY	/		
WASTE TYPE:						
☐ DISPOSAL ☐ SLUDGE						
© CONSTRUCTION © WOOD						Maria II
☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE						
GENERATING FACILITY		i			<u> </u>	<u> </u>
		1				· ·
800 Center Street, Oakland, CA 94607						
TRANSPORTER		NOTES: \	EHICLE LIC	ENSE NUMBER	TRU	ICK NUMBER
Manley & Sons Trucking, Inc.			1-1-1	2070	N	· 9 7
ADDRESS		1 L	5/ /	00Z8	1 /2/	
8896 Elder Creek Rd.		1				
CITY, STATE, ZIP		1 '				
Sacramento, CA 95828		Ī				
PHONE		END DU	<u> JMP</u>	BOTTOM DI	UMP	TRANSFER
916 381-6864				<u> </u>		<u> 8</u>
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OF	FF(S)	FLAT-BED	VAN	DRUMS
		1 0		QI .	ū	Ų
*X/37/1/2/	11/15/02					
		CUBIC YAR	RDS			
I hereby certify that the above named materia	l has been		18 Ya	rds		
accepted and to the best of my knowledge the is true and accurate.	etoregoing	DISPOSAL	METHOD:	(TO BE COMPL	ETED BY L	ANDFILL)
is true and accurate.	\			DISPOSE	≣	OTHER
	<u> </u>	SOIL				
REMARKS	· · · · · · · · · · · · · · · · · · ·	CONSTI				
FACILITY TICKET NUMBER		NON-FF	RIABLE			
SIGNATURE OF AUTHORIZED AGENT	DATE	wood				
1 1) /m 11	1/1/1/	□ ASH				
* "	15/0	SPECIA	L OTHER			

SCHEDULING MUST BE MADE PRIORTO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL - ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARBIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



399 South Austin Road/WEIGHING LOCATION ianteca, CA 95336

andfill: (209) 982-4298 / WEIGHING LOCATION

Contract: 2499#

esource Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499 CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 945830904 SAN RAMON, CA

9:50 am 15 November DAKLAND Inbound - SCALE TICKET

50ps

174352

15 November

: 4 ... DATE IN

NANCY

78,380.00 LB Gross Weight 29,580.00 LB Stored Tare Weight

	Net V	Veigh	t 48,800	0.00 LE	24.40	IIV	s a see I so evited	SIGN	TOTAL
	*UNIT	**************************************	DE	CRIPTION >		ann i			
24.40	TN	11	CLASS I	I SOIL					
]								
							ļ		
	<u> </u>	<u> </u>				had measured or	counted by a weig	hmaster, whose sign	ature is

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose sign on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHECK NO.

MANIFEST #173041

Sanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phc le (925) 458-9800 Fax (925) 458-9891

Ox Mountain Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

□ Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

					NOT NO	
GENERATOR Chevron Environmental			WAST	E ACCEPTA	NCE NO	J.
		<u> </u>				
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310					49 8	
CITY, STATE, ZIP		REQUIRE	PERSO	NAL PROTEC	CTIVE E	QUIPMENT
San Ramon, CA 94583-0712		□ GLOVES	□ GOGGL			□ HARD HAT
PHONE		LI GLOVES	a doddi	LO GILLOI		
925 842-1589		☐ TY-VEK	O OTHER	t		
CONTACT PERSON		SDECIAL H	ANDLING F	PROCEDURES	S:	
Karen Streich		SPECIALIT	ANDLING	1100EDG1.Ec	.	
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE					
* Wor Marly	11/15/02					
GENERATOR'S CERTIFICATION: I hereby of tify that the above named material is rewaste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, described, classified and packaged, and is in proper condition for transportation a roo regulations; AND, if the waste is a treatment residue of a previously restricted his subject to the Land Disposal Restrictions, I certify and warrant that the waste has been accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous 40 CFR Part 261. WASTE TYPE:	en treated in	RECEIVING	FACILITY			
☐ DISPOSAL ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER						
O SPECIAL WASTE						·
GENERATING FACILITY					-	
800 Center Street, Oakland, CA 94607	•					
TO MUCDOSTED		NOTES: V	EHICLE LIC	ENSE NUMBER	TRU	JCK NUMBER
TRANSPORTER Manley & Sons Trucking, Inc.	·		C 1 1	200	- 4	~
ADDRESS		† L	6166	<u>,002</u>	M	· <u> </u>
8896 Elder Creek Rd.		1				
CITY, STATE, ZIP		1				
Sacramento, CA 95828						TD 1105
PHONE		END DU	MP	BOTTOM DL	JMP	TRANSFER
916 381-6864				<u> </u>	N/AA!	DRUMS
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OF	F(S)	FLAT-BED	VAN	DHOMS
*x Ju	11/15/02			u	<u> </u>	u .
		CUBIC YAF	RDS			
I hereby certify that the above named materia	al has been		18 Yaı			
accepted and to the best of my knowledge th	e toregoing	DISPOSAL	METHOD:	(TO BE COMPL	ETED BY I	_ANDFILL)
is true and accurate.				DISPOSE		OTHER
		SOIL			1	
REMARKS		CONSTI	RUCTION		- -	
		DEBRIS				
FACILITY TICKET NUMBER		NON-FR				
SIGNATURE OF AUTHORIZED AGENT	DATE	D WOOD	03			
/ -) \ / / /	1 -	□ ASH				
* Xam "	15/0	□ SPECIA	LOTHER			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL - ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



99 South Austin Road/WEIGHING LOCATION anteca, CA 95336 ndfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499

CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. D. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

	36% 36%	7.4.5T	CKET	2 V				GRIU		
Oi	1	74	341							
me est			e de la composición dela composición de la composición dela composición de la compos	W	EIGHI	MASTER	9. 9.	W ages		*20 D
NAND										
	703.7	DÄTI	N'		STATE OF					
The second	15	No	∨ew	ber	20	52	9	37	am	
			ōuт.			100	787 P.S	TIME (υτ	
**************************************	15	No	vem	ber	50	92	9	: 37	am	
			CLE.				7.775.793.53 2.34.54.54.1	ROLL	OFF	1 4.17
SPI		00								
	FERE	CE.	944 A	4.3	6 Ost 1	100	OPIGIN	er .	. 4	
Maria - Santa		<u> </u>		OAK	LAN	Œ				

88,420.00 LB Gross Weight 33,740.00 LB Stored Tare Weight

Inbound - SCALE TICKET

	Net b	leigh	t 54,6	BO.	.00 LB E/.04 IN		EXTENSION	TAX	TOTAL
	- UNIT	Track E		DESC	RIPTION	HAIT	EATENSIER		
27.34	TN	11	CLASS	II	SOIL	i :			
							_		
	l						·		
						magnited of collinter	d by a weighmaster, v	/hose signature is	

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

DRIVER'S SIGNATURE

MANIFEST #173042

CHECK NO.

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR Chevron Environmental			WAST	E ACCEPTA	NCE I	NO.
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310		-		- 2		2499
CITY, STATE, ZIP		REQUIRE	D PERSO	NAL PROTEC	TIVE	EQUIPMENT
San Ramon, CA 94583-0712		_ GLOVES				
PHONE		- GLOVES	<u> </u>	LLO LIMESTI	n ieu Off	. STREETIN
925 842-1589		TY-VEK	O OTHER	3		
CONTACT PERSON		SPECIAL L	AVIDLING	PROCEDURES	3:	
Karen Streich		SPECIAL	IMIDEING	LICOLDOIL	••	
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE	_				
* Wantey	11/15/02	Coo-				
GENERATOR'S CERTIFICATION: I hereby writhy that the above named material is waste as defined by 40 CFR Part 261 or title 22 of the California code of regulation described, classified and packaged, and is in proper condition for transportation as regulations; AND, If the waste is a treatment residue of a previously restricted subject to the Land Disposal Restrictions, I certify and warrant that the waste has be accordance with the requirements of 40 CFR Part 268 and is no longer a hazardou.	cording to applicable hazardous wasta been treated in	RECEIVIN	G FACILITY			
WASTE TYPE:						
☐ DISPOSAL ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE						
GENERATING FACILITY		<u> </u>	· · · · · · · · · · · · · · · · · · ·			
800 Center Street, Oakland, CA 94607		\ <u></u>				
						DUOK NI 15 4DCC
TRANSPORTER	· · · · · · · · · · · · · · · · · · ·			ENSE NUMBER		RUCK NUMBER
Manley & Sons Trucking, Inc.			984	1525		00
ADDRESS		— <u>'</u>	11111	100	l	-
8896 Elder Creek Rd.		⊣	IUNY	- 75		
CITY, STATE, ZIP Sacramento, CA 95828						
PHONE		END DI	JMP	BOTTOM DU	MP	TRANSFER
916 381-6864		S				
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE		EF (C)	FLAT-BED	VA	N DRUMS
		ROLL-O	FF(S)	1 00 11 0000		
W LA	11/15/0	ROLL-O	FF(S)			
*X Self	11/15/0	ROLL-O	FF(S)			
*X Soll	11/15/0	ROLL-O				
I hereby certify that the above named mater) /15/0	Z_ CUBIC YA		rds		
I hereby certify that the above named mater accepted and to the best of my knowledge to	ial has been	Z_ CUBIC YA	RDS 18 Ya			
I hereby certify that the above named mater	ial has been the foregoing	Z CUBIC YA	RDS 18 Ya	rds	ETED BY	
I hereby certify that the above named mater accepted and to the best of my knowledge to	ial has been the foregoing	CUBIC YA	RDS 18 Ya	rds (TO BE COMPLI	ETED BY	Y LANDFILL)
I hereby certify that the above named mater accepted and to the best of my knowledge to	ial has been the foregoing	CUBIC YA DISPOSAL VI SOIL CONST	RDS 18 Ya METHOD:	rds (TO BE COMPLI	ETED BY	Y LANDFILL)
I hereby certify that the above named mater accepted and to the best of my knowledge to is true and accurate.	ial has been the foregoing	CUBIC YA DISPOSAL VI SOIL CONST DEBRIS	RDS 18 Ya METHOD: RUCTION S RIABLE	rds (TO BE COMPLI	ETED BY	Y LANDFILL)
I hereby certify that the above named mater accepted and to the best of my knowledge to is true and accurate.	ial has been the foregoing	CUBIC YA DISPOSAL VI SOIL CONST DEBRIS	RDS 18 Ya METHOD: RUCTION S RIABLE TOS	rds (TO BE COMPLI	ETED BY	Y LANDFILL)
I hereby certify that the above named mater accepted and to the best of my knowledge to is true and accurate. REMARKS FACILITY TICKET NUMBER	he foregoing	CUBIC YA DISPOSAL DISPOSAL CONST DEBRIS NON-FI ASBES WOOD	RDS 18 Ya METHOD: RUCTION S RIABLE TOS	rds (TO BE COMPLI	ETED BY	Y LANDFILL)

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



99 South Austin Road/WEIGHING LOCATION anteca, CA 95336

ndfill: (209) 982-4298 / WEIGHING LOCATION

source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499

CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

(STET		· A TIC	Keran 😘		Mar Natio	100	GRID	San Steller	
01	1	742	51						
12,745,2		1. 7 G	· W	EIGH	ASTE		Tager		
VIC	TOR	ΙA							
		DATE	W		10 X	<u> </u>			<u> </u>
	15	Nov	ember	50	bs.	6:	:32	an	
vara Corn			UT .		E 50 Va		TIME C	UT^	
N West Contraction	15	Nov	/ember	50	þe		: 32		
	NA VEN	A/EHIC	i E	12.00	¥ 16.14	ara i	OLL.)ÉF	
RTF					l				
		IOE -	11 11 11 11 11			OFIGIN	Little of the	Part of the state of	
			OAK	LAN	ID				

84,920.00 LB Gross Weight 31,900.00 LB Stored Tare Weight

Inbound - SCALE TICKET

	Net W	Veigh:	t 53,0	50"	.00 FB 59.21	I N	GVIGNOON	TAX	TOTAL
gersenter	"UNIT			DESC	CHIPTION	HAIL		, , , , , , , , , , , , , , , , , , ,	W- W
26.51	TN	11	CLASS	11	soil				
		<u> </u>				ad modelined of counte	d by a weighmaster,	whose signature is	Ì

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or co on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHECK NO.

MANIFEST #173043

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward Landfill,

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR	WASTE ACCEPTANCE NO.						
Chevron Environmental	·	1					
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310		}		2	2	2499	
CITY, STATE, ZIP		REQUIRE	D PERSO	NAL PROTEC	CTIVE E	QUIPMENT	
San Ramon, CA 94583-0712		□ GLOVES				☐ HARD HAT	
PHONE					•		
925 842-1589		☐ TY-VEK	O OTHER	i			
CONTACT PERSON		SPECIAL I	IANDLING	PROCEDURES	S:		
Karen Streich	DATE	'					
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE						
* Won Manley	11/14/02						
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, he described, classified and packaged, and is in proper condition for transportation a roord regulations; AND, if the waste is a treatment residue of a previously restricted haz	as been properly ling to applicable ardous waste	DECENTAL PROPERTY OF THE PROPE	C EACH IT	· · · · · · · · · · · · · · · · · · ·			
subject to the Land Disposal Restrictions, I certify and warrant that the waste has been accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous wasterness.	uvaleu III	HECEIVIN	G FACILITY				
40 CFR Part 261. WASTE TYPE:							
DISPOSAL DISLUDGE							
© CONSTRUCTION © WOOD		 					
DEBRIS DOTHER						<u></u>	
© SPECIAL WASTE		{					
GENERATING FACILITY	<u>,</u>	-					
800 Center Street, Oakland, CA 94607					···		
TRANSPORTER		NOTES:	VEHICLE LIC	ENSE NUMBER	TRI	JCK NUMBER	
Manley & Sons Trucking, Inc.			QNT.	4724	2-	12-1	
ADDRESS] [_///	01-0			
8896 Elder Creek Rd.							
CITY, STATE, ZIP		4				•	
Sacramento, CA 95828		FAIR	LIMD	BOTTOM DU	IMP	TRANSFER	
PHONE		END D	UMP	BOT TOWN DO) IAIL	I I I I I I I I I I I I I I I I I I I	
916 381-6864	DATE	ROLL-O)FF(S)	FLAT-BED	VAN		
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DAIL	7022-0	· · · \ - /				
* Don Odkus	11/14/02						
		CUBIC YA	RDS				
			18 Ya	rde			
I hereby certify that the above named material accepted and to the best of my knowledge the	has been foregoing	DISPOSAL		(TO BE COMPL	ETED BY I	LANDFILL)	
is true and accurate.				DISPOSE		OTHER	
		SOIL					
REMARKS			TRUCTION				
FACILITY TICKET NUMBER	· · · · · · · · · · · · · · · · · · ·	DEBRI	s L		- -		
7		☐ NON-F ASBES					
SIGNATURE OF AUTHORIZED AGENT	DATE	D WOOD)				
	1/2/	□ ASH					
* //	11/5/	□ SPECI	AL OTHER				

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



199 South Austin Road/WEIGHING LOCATION anteca, CA 95336 indfill: (200) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499

CHEVRON PRODUCTS COMPANY KAREN STREICH - 50# 9309302 P. O. BOX 6004 945830904 SAN RAMON, CA Contract: 2499#

6	(SIJEW)	100	J/FICKET		30-5-112	A ()	GRID	,
01	j	747	44					
			Y ST	· · · WEIGH	MASTER			
NA	ICY						_	
		V	ATEIN	The second second		कर्द ना	IME:IN	
Ī	16	Nov	ember	5005	1	1:53	am	
				Fine Page	23/9/201	3.2.40	ME OUT	
	16	Nov	ember	5005	1	1:53	am	
	AGAMAN A	A Alvaria	EHICLE	1.0	1983	, R(XLL OFF	
יסמ		30						
	T. WHE	FERENC	ELS /		11/26	ORIGIN		<u> </u>
			OAK	CLAND				

Inbound - SCALE TICKET

82,840.00 LB Gross Weight 31,580.00 LB Stored Tare Weight

51,260.00 LB 25.63 TN

Net Weight DESCRIPTION SI WINT CLASS II SOIL 11 25.63

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHECK NO.

MANIFEST #173062

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 F x (925) 458-9891

Ox Mountain Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

□ Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

					of M			
GENERATOR Chevron Environmental		WASTE ACCEPTANCE NO.						
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310				- 1		2499		
CITY, STATE, ZIP		REQUIRE	D PERSOI	NAL PROTEC	TIVE E	QUIPMENT		
San Ramon, CA 94583-0712		□ GLOVES	□ GOGGL	ES DIRESPI	RATOR	🔾 HARD HAT		
PHONE								
925 842-1589		O TY-VEK	O OTHER					
CONTACT PERSON Karen Streich		SPECIAL H	ANDLING F	PROCEDURES	5:			
	DATE							
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE							
* Don Manley	11/16/02							
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is waste as defined by 40 CFR Part 261 or title 22 of the Californial code of regulations, described, classified and packaged, and is in proper condition for transportation and	MURRY IO OPPRIORITION							
regulations; AND, if the waste is a treatment residue of a previously restricted he subject to the Land Disposal Restrictions, I certify and warrant that the waste has be accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous 40 CFR Part 261.	en treated in	RECEIVING	FACILITY					
WASTE TYPE:								
□ DISPOSAL □ SLUDGE								
☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER		<u> </u>		 -				
© SPECIAL WASTE								
GENERATING FACILITY]						
800 Center Street, Oakland, CA 94607								
					70	UÇK NUMBER		
TRANSPORTER		NOTES: V	/EHICLE LICI	ENSE NUMBER	IH	UCK NUNDER		
Manley & Sons Trucking, Inc.		<u> </u>	5P92	601	1	30		
ADDRESS 8896 Elder Creek Rd.		-	<u> , 1 </u>	-11				
CITY, STATE, ZIP	· · · · · · · · · · · · · · · · · · ·	· ·						
Sacramento, CA 95828		1						
PHONE //		END DU	JMP	BOTTOM DU	MP	TRANSFER		
916 381-6864		<u> </u>				DSUNG		
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OF	FF(S)	FLAT-BED	<u>VAN</u>	DRUMS		
6/1//	ulula				ā	u		
*X /e// W	11/16/02							
		CUBIC YAF	RDS					
I hereby certify that the above named materia	al has been		18 Yar					
accepted and to the best of my knowledge th	e toregoing	DISPOSAL	METHOD:	(TO BE COMPL	ETED BY	LANDFILL)		
is true and accurate.				DISPOSE		OTHER		
		i soil						
REMARKS		CONSTI						
FACILITY TICKET NUMBER		DEBRIS						
TAGETT HONET HOMBEN		ASBES						
SIGNATURE OF AUTHORIZED AGENT	G WOOD		,					
11/	□ ASH							
*	400	_ SPECIA	AL OTHER					



99 South Austin Road/WEIGHING LOCATION nteca, CA 95336

adfili: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499

CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

	_			and the second second	50 900 VE	A	77GZZZENIE	#9. (25)	
ASILE	13.25	No. TEN	Barrier.	100	54.		- GRID	14 m	
01	j	7472	4						, -
				VEIGH)	MASTE	8	Contract of		<u> </u>
NAN	CY								
No. 100		COLUMN TO A STATE OF	No.	1/0 55	200	Salata s	JIME	N	5 4 3.7 <u> </u>
	16	Nove	mber	200	5	1	0:27	am	
235-238s0)-50		TATE O			400	See 15. 14.	JIME C	ÛΤ	
	16	Nove	mber	500	5	1	0:27	am	
		AMERICI		3.7	10.23		VROLL ()FF	
HAT	37	5			0.000.00			<u> প্রকৃতি ১৩</u>	. 141.75
		NOE N		H. Trans		UNIC	DIN STATE		* <u> </u>
	A		DAK	LAN!	D				

Inbound - SCALE TICKET

00 Gross Weight 86,840.00 LB Stored Tare Weight 32,660.00 LB

+ Weight 54-180.00 LB 27.09 TN

	Net W	eigh	£ 54,180	OU LD			NGIONS TA	X 55 TOTAL
66 - 61 7 - 5 - 5 - 5 - 5	WNIT 4.		OF THE	SRIBITION :				
27.09	TN	1 1	CLASS II	SOIL			•	
								·
	<u> </u>	1						
					 	y counted by a We	eighmaster, whose sign	ature Is

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is an this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173065

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR	1		WAST	E ACC	EPTANCE	NO.
Chevron Environmental						
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310					2600	2499
CITY, STATE, ZIP	et	REQUIRE	D PERSO	<u>NAL PF</u>	ROTECTIVE	EQUIPMENT
San Ramon, CA 94583-0712	<u> </u>	₫ GLOVES	GOGG	LES O	RESPIRATOR	R 🔾 HARD HAT
PHONE						
925 842-1589	: .	□ TY-VEK	O OTHER	₹		
CONTACT PERSON		SPECIAL I	IANDLING	PROCE	OURES:	
Karen Streich		O, 20				
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE					
* Don Manles	11/16/02	- 1				
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is no waste as defined by 40 CFR Part 261 or title 22 of the California cade of regulations, it described, classified and packaged, and is in proper condition for transportation a coor regulations; AND, if the waste is a treatment residue of a previously restricted he subject to the Land Disposal Restrictions, I certify and warrant that the waste has beel accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous with 40 CFR Part 261.	nas been propeny ding to applicable zardous waste n treated in	RECEIVIN	G FACILITY	<u>'</u>		
WASTE TYPE:						
DISPOSAL DISLUDGE						
☐ CONSTRUCTION ☐ WOOD ☐ OTHER						
© SPECIAL WASTE	•					
GENERATING FACILITY]				
800 Center Street, Oakland, CA 94607						
500 Center Circet, Carland, C7104007						<u>i.*.</u>
TRANSPORTER		NOTES:	VEHICLE LIC	ENSE NU	MBER T	RUCK NUMBER
Manley & Sons Trucking, Inc.			9DAT	026		275
IADDHESS		1	1009	<u>U</u>		
ADDRESS 8896 Elder Creek Rd.		}	1009	<u> </u>		
ADDRESS 8896 Elder Creek Rd. CITY, STATE, ZIP		' 	100	020		
8896 Elder Creek Rd. CITY, STATE, ZIP						TO MOSED
8896 Elder Creek Rd.		END D			OM DUMP	TRANSFER
8896 Elder Creek Rd. CITY, STATE, ZIP Sacramento, CA 95828 PHONE 916 381-6864		2	UMP	вотт		
8896 Elder Creek Rd. CITY, STATE, ZIP Sacramento, CA 95828 PHONE	DATE	END D	UMP	BOTTO FLAT-B	ED VA	N DRUMS
8896 Elder Creek Rd. CITY, STATE, ZIP Sacramento, CA 95828 PHONE 916 381-6864	DATE	2	UMP	вотт		N DRUMS
8896 Elder Creek Rd. CITY, STATE, ZIP Sacramento, CA 95828 PHONE 916 381-6864 SIGNATURE OF AUTHORIZED AGENT OR DRIVER		2	UMP	BOTTO FLAT-B	ED VA	N DRUMS
8896 Elder Creek Rd. CITY, STATE, ZIP Sacramento, CA 95828 PHONE 916 381-6864	DATE H/16/or	2	UMP	BOTTO FLAT-B	ED VA	N DRUMS
8896 Elder Creek Rd. CITY, STATE, ZIP Sacramento, CA 95828 PHONE 916 381-6864 SIGNATURE OF AUTHORIZED AGENT OR DRIVER		ROLL-O	UMP FF(S)	BOTTO FLAT-B	ED VA	N DRUMS
8896 Elder Creek Rd. CITY, STATE, ZIP Sacramento, CA 95828 PHONE 916 381-6864 SIGNATURE OF AUTHORIZED AGENT OR DRIVER		2	UMP FF(S)	BOTTO	ED VA	N DRUMS
8896 Elder Creek Rd. CITY, STATE, ZIP Sacramento, CA 95828 PHONE 916 381-6864 SIGNATURE OF AUTHORIZED AGENT OR DRIVER	H/16/or	ROLL-O	UMP FF(S)	BOTTO	ED VA	N DRUMS
8896 Elder Creek Rd. CITY, STATE, ZIP Sacramento, CA 95828 PHONE 916 381-6864 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named materia	/ 6/02	ROLL-O	UMP FF(S) RDS 18 Yai	BOTTO	ED VA	D DRUMS
8896 Elder Creek Rd. CITY, STATE, ZIP Sacramento, CA 95828 PHONE 916 381-6864 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named materia accepted and to the best of my knowledge the	/ 6/02	ROLL-O	UMP FF(S) RDS 18 Yai	BOTTO	ED VA	DRUMS CI YLANDFILL)
8896 Elder Creek Rd. CITY, STATE, ZIP Sacramento, CA 95828 PHONE 916 381-6864 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named materia	I has been foregoing	ROLL-O	UMP FF(S) RDS 18 Yai	BOTTO FLAT-B Tds (TO BE C	ED VA	D DRUMS
8896 Elder Creek Rd. CITY, STATE, ZIP Sacramento, CA 95828 PHONE 916 381-6864 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named materia accepted and to the best of my knowledge the	I has been foregoing	ROLL-O	UMP FF(S) RDS 18 Yai	BOTTO FLAT-B Tds (TO BE C	ED VA	DRUMS CI YLANDFILL)
8896 Elder Creek Rd. CITY, STATE, ZIP Sacramento, CA 95828 PHONE 916 381-6864 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named materia accepted and to the best of my knowledge the is true and accurate.	/ 6/02	ROLL-O	UMP FF(S) RDS 18 Yai	BOTTO FLAT-B Tds (TO BE C	ED VA	DRUMS CI YLANDFILL)
8896 Elder Creek Rd. CITY, STATE, ZIP Sacramento, CA 95828 PHONE 916 381-6864 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named materia accepted and to the best of my knowledge the	I has been foregoing	CUBIC YA	PFF(S) RDS 18 Yal METHOD:	BOTTO FLAT-B Tds (TO BE C	ED VA	DRUMS CI YLANDFILL)
8896 Elder Creek Rd. CITY, STATE, ZIP Sacramento, CA 95828 PHONE 916 381-6864 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named materia accepted and to the best of my knowledge the is true and accurate.	I has been foregoing	CUBIC YA DISPOSAL SOIL CONST DEBRI	UMP FF(S) RDS 18 Yal METHOD: TRUCTION S	BOTTO FLAT-B Tds (TO BE C	ED VA	DRUMS CI YLANDFILL)
8896 Elder Creek Rd. CITY, STATE, ZIP Sacramento, CA 95828 PHONE 916 381-6864 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named materia accepted and to the best of my knowledge the is true and accurate.	I has been foregoing	CUBIC YA DISPOSAL SOIL CONST DEBRI NON-F	UMP FF(S) RDS 18 Yai METHOD: TRUCTION S RIABLE	BOTTO FLAT-B Tds (TO BE C	ED VA	DRUMS CI YLANDFILL)
8896 Elder Creek Rd. CITY, STATE, ZIP Sacramento, CA 95828 PHONE 916 381-6864 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named materia accepted and to the best of my knowledge the is true and accurate. REMARKS FACILITY TICKET NUMBER	I has been foregoing	CUBIC YA DISPOSAL SOIL CONST DEBRI	UMP FF(S) RDS 18 Yai METHOD: TRUCTION S RIABLE	BOTTO FLAT-B Tds (TO BE C	ED VA	DRUMS CI YLANDFILL)
8896 Elder Creek Rd. CITY, STATE, ZIP Sacramento, CA 95828 PHONE 916 381-6864 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named materia accepted and to the best of my knowledge the is true and accurate.	I has been foregoing	CUBIC YA DISPOSAL SOIL CONST DEBRI NON-F	PF(S) RDS 18 Yal METHOD: IRUCTION S RIABLE STOS	BOTTO FLAT-B Tds (TO BE C	ED VA	DRUMS CI YLANDFILL)
8896 Elder Creek Rd. CITY, STATE, ZIP Sacramento, CA 95828 PHONE 916 381-6864 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named materia accepted and to the best of my knowledge the is true and accurate. REMARKS FACILITY TICKET NUMBER	I has been foregoing	CUBIC YA DISPOSAL DISPOSAL CONST DEBRI ASBES	PF(S) RDS 18 Yal METHOD: IRUCTION S RIABLE STOS	BOTTO FLAT-B Tds (TO BE C	ED VA	DRUMS CI YLANDFILL)
8896 Elder Creek Rd. CITY, STATE, ZIP Sacramento, CA 95828 PHONE 916 381-6864 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named materia accepted and to the best of my knowledge the is true and accurate. REMARKS FACILITY TICKET NUMBER	I has been foregoing	CUBIC YA DISPOSAL DISPOSAL CONST DEBRI NON-F ASBES WOOD ASH	PF(S) RDS 18 Yal METHOD: IRUCTION S RIABLE STOS	BOTTO FLAT-B Tds (TO BE C	ED VA	DRUMS CI YLANDFILL)

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



199 South Austin Road/WEIGHING LOCATION anteca, CA 95336

ndfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482

Fax: (209) 465-0631

002499

CHEVRON PRODUCTS COMPANY
KAREN STREICH - SO# 9309302
P. O. BOX 6004
SAN RAMON, CA 945830904
Contract: 2499#

			and the second second		62
CATIFIC TO		KET 5	Wall Company	GR	IU.,
C.	17	10/			
			VEIGHWAST	8	
	THE THE WHITE PARTY				
NANCY					
3.5	ATATE	No.	7.2	TIMI	IN .
			2042	9:57	am
		ember			
	2-DATE (utr _e is a	5.4.0.5	THE THE	OUT
16	Nov	ember	5005	9:57	
		LE de la la		ROLL	OFF
27-32-32-32-32-32-32-32-32-32-32-32-32-32-			100-100-100-100-100-100-100-100-100-100	1.1461	
MAN M	10				
WAREFELF	ENCE"			ORIGIN	B 8 1 8 8 1 200 1 200 1 2
		DAK	LAND		

00 Gross Weight 72,320.00 LB Stored Tare Weight 32,140.00 LB

Inbound - SCALE TICKET

	Net W	eign	t 40,1	OU.	OO LD		es estateles es	LA EXTENSIO	N - Y TA	TOTAL
Karony	TIMU	14	27 K (18) (N C)	DESCI	all Hours					
20.09	TN	i 1	CLASS	II :	SOIL					
						1				
•		į								
										Ì
	<u></u>	1				 	a multiple of counts	d by a welaha	aster, whose sland	ature is

WEIGHMASTER CERTIFICATE
THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173067

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

★ Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR		WASTE ACCEPTANCE NO.				
Chevron Environmental						
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310				– 11		2499
CITY, STATE, ZIP		REQUIRE	D PERSC	NAL PROTEC	TIVE E	QUIPMENT
San Ramon, CA 94583-0712		GLOVES				☐ HARD HAT
PHONE	· · · · · · · · · · · · · · · · · · ·	GLOVES		LES 11EO	, iAi Oi i	3,12,0,0,1,0,1
925 842-1589		□ TY-VEK	O OTHER	7		
CONTACT PERSON		SPECIAL	TANDI ING	PROCEDURES	\:	···
Karen Streich		I SI LOIAL!	PHILIPPIN			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE					
* Don Munley	11/16/02					
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is newaste as defined by 40 CFR Part 261 or title 22 of the Californial code of regulations, classified and packaged, and is in proper condition for transportation a roo regulations; AND, if the waste is a treatment residue of a previously restricted he subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous to 40 CFR Part 261. WASTE TYPE:	n treated in	RECEIVIN	IG FACILITY	(
DISPOSAL DISLUDGE		1		<u> </u>		
CONSTRUCTION WOOD						
D DEBRIS D OTHER						
O SPECIAL WASTE						
GENERATING FACILITY		1				
800 Center Street, Oakland, CA 94607					·	
TRANSPORTER		NOTES:	VEHICLE LIC	ENSE NUMBER	TRU	JCK NUMBER
Manley & Sons Trucking, Inc.			9B46	576	5	-10
ADDRESS		.i '	11/14	- / v		
8896 Elder Creek Rd.		4				
CITY, STATE, ZIP		-				
Sacramento, CA 95828		END D	UMP	BOTTOM DU	MP	TRANSFER
PHONE OAG 284 6864		81				Ū.
916 381-6864 SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-O		FLAT-BED	VAN	DRUMS
*x Vc	11/16/02					
		CUBIC YA	RDS			
I hereby certify that the above named materia	nl has been		18 Ya			
accepted and to the best of my knowledge the	e toregoing	DISPOSAL	METHOD:	(TO BE COMPLE	ETED BY L	ANDFILL)
is true and accurate.	.			DISPOSE		OTHER
	_/\	a soil				
REMARKS	\ <u>v</u>		TRUCTION			
FACILITY TICKET NUMBER	11	DEBRI NON-F ASBES	RIABLE			
SIGNATURE OF AUTHORIZED AGENT	DATE	- WOOD				
~ //	// //	□ ASH				:
*		D SPECI	AL OTHER			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



99 South Austin Road/WEIGHING LOCATION anteca, CA 95336

ndfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499

CHEVRON PRODUCTS COMPANY KAREN STREICH - 50# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

			omanimo di come di C	en contra	30570787	STOCK TO	3 551	3.0	Jan Barra
6 SITE	194	A SHOKE	Tues de	e-17.77	180		, uni		<u> </u>
01		74687					********	2 TO 1 TO	
	188	7 1 8 2	7.4	VEIGHN	ASTE				
NAN	AND APPRICA			-					
VIII TO		STATE IN	and profit			11/10	TIME	IN.	
200	16	Nove	nber	500	2	_	:32		
51200 TEXT		DATE OF		91.00 M		15.14	.TME	OUT	
186.97 2.5	16	Nove	mber	200	2	_	:32		
ACTION !							ROLL	OFF	
_		E21	230.13						
EDM		10572		24.07.26	SAM.	ORIGI	N.	7. S.	
	FIREINS	NY CHI MACE			C. G. P. P. C. S.				
Į			DAK	LAND	}				

Inbound - SCALE TICKET

87,580.00 LB Gross Weight 34,320.00 LB Stored Tare Weight

53,240.00 LB 26.63 TN

Net Weight SOME - CONTRACTOR ACCOMISSION OF SOME STATE CLASS II SOIL 26.63 TN

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO

MANIFEST #173024

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR		WASTE ACCEPTANCE NO.					
Chevron Environmental		WASIE ACCEPTANCE NO.					
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310				<u> </u>	753)	2499	
CITY, STATE, ZIP		REQUIRE	D PERSC	NAL PROTEC	CTIVE	EQUIPMENT	
San Ramon, CA 94583-0712		GLOVES	□ GOGG	LES GRESPI	IRATOR	☐ HARD HAT	
PHONE		ים אינערע	O ATUE	5			
925 842-1589		O TY-VEK	O OTHER				
CONTACT PERSON Karen Streich		SPECIAL H	ANDLING	PROCEDURES	3:		
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE						
* Llon Marley	11/15/02						
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is n waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, I described, classified and packaged, and is in proper condition for transportation a coor regulations. AND, if the waste is a treatment residue of a previously restricted has subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous w 40 CFR Part 261.	RECEIVING	S FACILITY	(
WASTE TYPE:							
DISPOSAL DIS							
© SPECIAL WASTE GENERATING FACILITY							
800 Center Street, Oakland, CA 94607							
SOO Center Officer, Gardana, S71 04007		. 3:					
TRANSPORTER		NOTES: V	EHICLE LIC	ENSE NUMBER	TF	RUCK NUMBER	
Manley & Sons Trucking, Inc.			922	247/		-21	
ADDRESS			1116	2019			
8896 Elder Creek Rd.		1					
CITY, STATE, ZIP		-					
Sacramento, CA 95828 PHONE		END DU	IMP	BOTTOM DU	MP	TRANSFER	
916 381-6864		25					
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OF	F(S)	FLAT-BED	IAV	N DRUMS	
. 1 200	11-1-	ū				<u> </u>	
*X Just 711. Clubs	11/15/02						
		CUBIC YAF	RDS				
I hereby certify that the above named materia	l has been		18 Ya	rds			
accepted and to the best of my knowledge the	foregoing	DISPOSAL N	METHOD:	(TO BE COMPLI	ETED BY	LANDFILL)	
is true and accurate.				DISPOSE		OTHER	
Λ	·	SOIL				. —	
REMARKS			DUCTION				
	CONSTR DEBRIS						
FACILITY TICKET NUMBER	NON-FR	IABLE					
SIGNATURE OF AUTHORIZED AGENT	ASBEST	US					
SIGNATURE OF AUTHORIZED AGENT	@ WOOD			_			
	V	□ ASH					
*	41((□ SPECIA	LOTHER				

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL - ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



99 South Austin Road/WEIGHING LOCATION inteca, CA 95336

ndfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499

CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

		S A HOK			7 7		- GAI	j	Per all the second
01	1	7464	8						· · · · · · · · · · · · · · · · · · ·
7.7			7 Y	间图制	ASTE				16. (2. kg/kg/2)
NANC	Ϋ́								
		4DATE IN	and the second	THE		×2.25 0	JIME	JN	g A ^T **
<u>539289686</u>	16	Nove	mber	500)2	6	:32	аm	
		DATEG		To esci	700 N		TIME	DUT	75.7.7.
COLUMN TO THE STATE OF THE STAT	16	Nove	mber	500)2	6	:32	am	
		AVENICE	The second secon				ROLL	OFF	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RTR	l _								N. 1884 (1984)
	egel	(OEG 15)	ta es	12h 224	G 45	ORIG	IN.	Market 1	<u> </u>
[_									
Į.			l						

Inbound - SCALE TICKET

00 Gross Weight 83,820.00 LB Stored Tare Weight 31,900.00 LB

t Weight 51,920.00 LB 25.96 TN

	Net W							A DEXTENSION &	TAX TAX	TOTAL
	4 DNIT	10.40		DESC	RIETION &	est in the second				
25.96	TN	11	CLASS	11	SOIL					
	 	1								
]				•		·			4
	i	<u> </u>					 and or country	a by a welahmaster.	whose signature is	ļ

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173070

☐ Keller CanyonSanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR Chevron Environmental		WASTE ACCEPTANCE NO.				
MAILING ADDRESS						- 4/20
6001 Hollinger Canyon Rd L-4310			B B B B B B B B B B B B B B B B B B B	NAL DOO	TEATUE	2499 FOURMENT
CITY, STATE, ZIP San Ramon, CA 94583-0712		REQUIRE				EQUIPMENT
	 	☐ GLOVES	□ GOGG	LES DR	ESPIRATOR	O HARD HAT
PHONE 925 842-1589		□ TY-VEK	OTHE!	R		
CONTACT PERSON					DEO.	
Karen Streich		SPECIAL F	IANULING	PROCEDU	MES:	
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE					
* Don Manleys	11/15/02					
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is no waste as defined by 40 CFR Parl 261 or title 22 of the California code of equations, it described, classified and packaged, and is in proper condition for traksportation a code regulations; AND, if the waste is a treatment residue of a previously restricted has subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the requirements of 40 CFR Parl 268 and is no longer a hazardous with CFR Parl 261.	nas been properly ding to applicable zardous waste n treated in	RECEIVING	G FACILITY	Υ		
WASTE TYPE:						
☐ DISPOSAL ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE						
GENERATING FACILITY		<u> </u>				· ·
800 Center Street, Oakland, CA 94607		<u> </u>				
TRANSPORTER		NOTES: \	VEHICLE LIC	ENSE NUM	BER TI	RUCK NUMBER
Manley & Sons Trucking, Inc.			917	3738	* . p	TP-1
ADDRESS] L	7 <i>f</i> ¥L	0120		
8896 Elder Creek Rd.						
CITY, STATE, ZIP						
Sacramento, CA 95828		END DI	IMP	BOTTOM	IDUMP	TRANSFER
PHONE 916 381-6864		NO DO)	U.
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-O	FF(S)	FLAT-BEC) VA	N DRUMS
*x Don adker	11/15/02			0		
		CUBIC YA	RDS			
I hereby certify that the above named materia			18 Ya			
accepted and to the best of my knowledge the is true and accurate.	eioregoing	DISPOSAL	METHOD:	(TO BE CO	MPLETED BY	(LANDFILL)
is true and accurate.				DISPO	SE	OTHER
		u soil				
REMARKS		CONST				
FACILITY TICKET NUMBER		DEBRIS	RIABLE	<u></u>		
	DATE	ASBES	TOS			
SIGNATURE OF AUTHORIZED AGENT	DATE/	A WOOD				
	1///6/	□ ASH				-
*	1// 01	□ SPECIA	AL OTHER			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



199 South Austin Road/WEIGHING LOCATION anteca, CA 95336

indfill: (209) 982-4298 WEIGHING LOCATION esource Recovery: (209) 982-4926

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499 CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

COTE IS A STOKE	Or it is to		GŔID	
01 174				
	A very Willie	MASTER	Section in	<u> </u>
NANCY				,
DATE IN		de description of the	TIME IN	
	vember	2002	9:24	am
CASA SERVICE OF	TO STATE	V S	TIME OUT	
9 30 30 30 30 30 30 30 30 30 30 30 30 30	vember	5005	9:24	am
> V SUSTEMBLE AND A STREET			* ROLL OFF	
MAN M15				
A CHERERENCEAS		5 DRIC	in	<u> </u>
	OAKL	_AND		
	<u> </u>			

Inbound - SCALE TICKET

Gross Weight

78,640.00 LB

Stored Tare Weight

30,880.00 LB

	Net	Weigh	t 47,7	60.	00 LB 23.88	I N	Kider-vez-Nesignis-	72 TAX	TOTAL
577/2001Y/	JAT TO	基本的 \$5	. P. St. C. DEN	CAIPI	lok <u></u>				
23.88	TN	11	CLASS	II	SOIL				
							ļ.		
	ļ								1
							d by a weighmaster, v	vhose slanature is	7

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173068

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox Mountain Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR		WASTE ACCEPTANCE NO.					
Chevron Environmental		HASIL ACCEPTANCE NO.					
MAILING ADDRESS		- 2499					
6001 Hollinger Canyon Rd L-4310		DEOLUDE	D DEDCC	NAL PROTEC	CTIVE S	COUDMENT	
CITY, STATE, ZIP							
San Ramon, CA 94583-0712		☐ GLOVES	□ GOGG	GLES ORESP	IRATOR	☐ HARD HAT	
PHONE 925 842-1589		□ TY-VEK	OTHE	R N			
CONTACT PERSON							
Karen Streich		SPECIAL H	HANDLING	PROCEDURES	5:		
SIGNATURE OF AUTHORIZED AGENT / TITLE DA	TE			-		•	
* Dan Manlay "	116/02						
GENERATOR'S CERTIFICATION: I hereby certify that the above ramed material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation a cording to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 269 and is no longer a hazardous waste as defined by 40 CFR Part 261.			G FACILITY	Y			
WASTE TYPE:							
☐ DISPOSAL ☐ SLUDGE ☐ WOOD							
Q DEBRIS Q OTHER						·	
☐ SPECIAL WASTE							
GENERATING FACILITY		1					
800 Center Street, Oakland, CA 94607							
TOLLODODTED		NOTES: I	VEHICLE LIC	CENSE NUMBER	TF	RUCK NUMBER	
TRANSPORTER Manley & Sons Trucking, Inc.				2-7311		14 1	
ADDRESS		1 L	526	1574		7-/5	
8896 Elder Creek Rd.		1		*			
CITY, STATE, ZIP		1					
Sacramento, CA 95828						TD 4110-55	
PHONE		END DI	JMP	BOTTOM DU	JMP	TRANSFER	
916 381-6864			EE(O)	FLAT-BED	VAN	N DRUMS	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER DA	ATE	ROLL-O	rr(5)				
*x law Beng 11	116/02				<u> </u>		
		CUBIC YA	RDS				
I hereby certify that the above named material ha	s been		18 Ya				
accepted and to the best of my knowledge the for	regoing	DISPOSAL	METHOD:	(TO BE COMPL	ETED BY	LANDFILL)	
is true and accurate.				DISPOSE	=	OTHER	
		D SOIL					
REMARKS		CONST	RUCTION				
FACILITY TICKET NUMBER	/////	ASBES	RIABLE	<u> </u>			
SIGNATURE OF AUTHORIZED AGENT	D WOOD						
1//////////////////////////////////////	//	□ ASH					



99 South Austin Road/WEIGHING LOCATION inteca, CA 95336

ndfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (20% 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499 CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

	ar - State of the	PACT DE L	GRID	
SHIP DOLL TISK	2000			
01 1747	719	İ		
	WEIGH	MASTER?		<u> Ned 14 (4)</u>
NANCY		_		
A STATE OF THE STA	TOTAL CONTROL	dranisti i	TIME IN	. Tan
16 No	vember	2002	10:24	am
. <u></u>	1000000	STORY OF STREET	TIME OUT	
	vember	5005	10:24	am
VEHICE:			ROLL OFF	
SPIRIT 00				t y to a to a
PARKIC PRENCIES A		ORIG	IN.	
	OAKL	AND		
1				

84,280.00 LB Gross Weight 33,740.00 LB Stored Tare Weight

Inbound - SCALE TICKET

	Net	Weight_	50,540	.VV LD			S CENTENSION S	ae iTAX − .	V TOTAL
	UNIT		S DESCRI	IIION SACA				 _	
25.27	TN	11 C	LASS II	SOIL			1		
}	j								
	ļ				;				
									į
	-							<u> </u>	1
						neasured, or counter	t by a weighmoster, v	hose signature Is	1

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measure on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

- NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173066

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox Mountain Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

□ Newby Island Sanitary Landfili

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR	WASTE ACCEPTANCE NO.						
Chevron Environmental							
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310		- 2499					
CITY, STATE, ZIP		REQUIRE	D PERSO	NAL P	ROTECT	VE E	QUIPMENT
San Ramon, CA 94583-0712		□ GLOVES	□ GOGG	LES (RESPIRA	TOR	☐ HARD HAT
PHONE		O TV VEV	O OTHER	5			
925 842-1589	· · · · · · · · · · · · · · · · · · ·	O TY-VEK					
CONTACT PERSON Karen Streich	SPECIAL H	ANDLING	PROCE	DURES:			
	DATE						
* Don Marly	1/16/02						
GENERATOR'S CERTIFICATION: I hereby certify that the above nighted material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation a coording to applicable regulations; AND, it the weste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by			FACILITY	<u>,</u>			
40 CFR Part 261. WASTE TYPE:							
☐ DISPOSAL ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE						· · · · · · · · · · · · · · · · · · ·	
GENERATING FACILITY							
800 Center Street, Oakland, CA 94607] 		· ·			· · · · · · · · · · · · · · · · · · ·
TRANSPORTER		NOTES: V	EHICLE LIC	ENSE N	IUMBER	TRU	JCK NUMBER
Manley & Sons Trucking, Inc.			1944				2
ADDRESS] [11/	00			
8896 Elder Creek Rd.		10N4525					
CITY, STATE, ZIP	<u>.</u>	{					
Sacramento, CA 95828		END DU	IMP	BOT	TOM DUMP	5	TRANSFER
PHONE 916 381-6864	<u></u> .	200					
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OF	F(S)	FLAT	BED	VAN	DRUMS
11	11/16/52)		۵
**	11/14/5-	<u> </u>					
		CUBIC YAF	RDS				
I hereby certify that the above named material	has been		18 Ya				
accepted and to the best of my knowledge the is true and accurate.	naradomā	DISPOSAL	METHOD:	(TO BE	COMPLETE	ED BY L	_ANDFILL)
is true and accurate.	j			DI	SPOSE		OTHER
		D SOIL					
REMARKS		CONST					
FACILITY TICKET NUMBER		DEBRIS	RIABLE			+-	
SIGNATURE OF AUTHORIZED AGENT	DATE/	ASBEST	ros			+	<u>,,, , , , , , , , , , , , , , , , , , </u>
	111101	WOOD			4		
\ \\	1 \	□ ASH					
* V'	lı	O SPECIA	LOTHER		_		



199 South Austin Road/WEIGHING LOCATION anteca, CA 95336 Indfill: (209) 982-4298 / WEIGHING LOCATION ISOURCE RECOVER): (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499 CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

1007 1007 1007	
01 174759	
WEIGHMASTER	
NANCY	
TIME IN	<u> </u>
16 November 2002 12:37 pm	
DATE OUT 18 TIME OUT	
16 November 2002 12:37 pm	
VEHICLE ROLL OFF	Bed to
EDMON E21	
REPERENCE ORIGIN	A =
OAKLAND	

00 Gross Weight 84,160.00 LB Stored Tare Weight 34,320.00 LB Inbound - SCALE TICKET

Net	Weight 49	,840.00 LB E4.7E 1	PENTENSION	TAX	TOTAL
THE STATE OF THE S	200	DESCRIPTION (C. S.			
24.92 TN	11 CLAS	S II SOIL			·
		•			
			t hv a weighmaster. W	i i i i i i i i i i i i i i i i i i i	

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173061

☐ Keller CanyonSanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

0.5715.5705		WASTE ACCEPTANCE NO					
GENERATOR Chevron Environmental		WASTE ACCEPTANCE NO.					
MAILING ADDRESS			-				
6001 Hollinger Canyon Rd L-4310						2499	
CITY, STATE, ZIP		REQUIRE	D PERSO	NAL PROTE	CTIVE I	EQUIPMENT	
San Ramon, CA 94583-0712		□ GLOVES	□ GOGG	LES DIBESE	PIRATOR	☐ HARD HAT	
PHONE		G GLOVES	3 0000	LLO			
925 842-1589		□ TY-VEK	OTHER	3			
CONTACT PERSON		SPECIAL H	IANDLING	PROCEDURE	S:		
Karen Streich		OF LOIAL I	MIDEING	11100200112			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE						
* Lon Manleys	11/16/02					·	
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations described, classified and packaged, and is in proper condition for transpontation and regulations; AND, if the waste is a treatment residue of a previously restricted in subject to the Land Disposal Restrictions, I certify and warrant that the waste has be accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous 40 CFR Part 261.	ras been properly ording to applicable nezardous waste sen treated in	RECEIVING	G FACILITY	(
WASTE TYPE:							
☐ DISPOSAL ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE							
GENERATING FACILITY		<u> </u>				····	
800 Center Street, Oakland, CA 94607							
000 Genter Galdet, Galdand, 671 54557							
TRANSPORTER		NOTES: \	EHICLE LIC	ENSE NUMBER	TF	RUCK NUMBER	
Manley & Sons Trucking, Inc.			9823	2876	#	E-21	
ADDRESS] _	IVL-	10/4		- 	
8896 Elder Creek Rd.]			.*		
CITY, STATE, ZIP							
Sacramento, CA 95828	<u> </u>	=======================================		BOTTOM D	11.40	TRANSFER	
PHONE		END DU	<u> МР</u>	BOLLOWID	UMP	INANSIEN	
916 381 6864	DATE	ROLL-OF	=E/Q\	FLAT-BED	VA	N DRUMS	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	HOLL-OI	77(3)				
* Jun 6lb	11/16/02			.			
		CUBIC YA	RDS				
I hereby certify that the above named materi	al has been		18 Ya				
accepted and to the best of my knowledge th	e roregoing	DISPOSALI	METHOD:	(TO BE COMP	LETED BY	(LANDFILL)	
is true and accurate.				DISPOSI	E	OTHER	
		□ SOIL					
REMARKS		D CONST	RUCTION				
//		- DEBRIS	3	·	k		
FACILITY TICKET NUMBER		NON-FE			}	P	
CICNATURE OF AUTHORIZED ACENT	DATE / /	ASBES	100				
SIGNATURE OF AUTHORIZED AGENT	- 57.7/.//	doon E(
$\bigcap_{i=1}^{r}$	1////	O ASH				<u> </u>	
*		SPECIA	LOTHER				

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



199 South Austin Road/WEIGHING LOCATION anteca, CA 95336 indfill: (209) 982-4298 / WEIGHING LOCATION

source Recovery: (209) 982-4936

002499

CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004

945830904 SAN RAMON, CA

Contract: 2499#

85,620.00 LB Gross Weight 34,320.00 LB Stored Tare Weight

51,300.00 LB 25.65 TN Net Weight

P.O. Box 6336

Stockton, CA 95206

Fax: (209) 465-0631

Main Office: (209) 466-4482

DAKLAND Inbound - SCALE TICKET

175223

18 November

18 November

ASSESSMENT OF THE PROPERTY OF

MARIA D

EDMON E21

(Id Effetence

DESCRIPTION STATES CLASS II SOIL 25.65 TN 11

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

2:49 pm

ROLL OFF

TENDERED

CHANGE

CHECK NO.

MANIFEST #173081

☐ Keller Canyon Sanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☑ Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

CENEDATOR	DOOD WAC	THE STATE ASSESSMENT AND					
GENERATOR Chevron Environmental		WASTE ACCEPTANCE NO.					
MAILING ADDRESS							
6001 Hollinger Canyon Rd L-4310		1			9	2499	
CITY, STATE, ZIP		REQUIRE	D PERSC	NAL PROTECTI	VE E	QUIPMENT	
San Ramon, CA 94583-0712		GLOVES	□ GOGG	LES ORESPIRAT	OB	□ HARD HAT	
PHONE		GCCVEC				_ , , , , , , , , , , , , , , , , , , ,	
925 842-1589		☐ TY-VEK	Q OTHER	R			
CONTACT PERSON		SPECIAL H	ANDLING	PROCEDURES:			
Karen Streich		0, 50, 15, 1	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE						
* Don Manley	11/18/02	<u> </u>					
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations; described, classified and packaged, and is in proper condition for transportation arcor regulations; AND, if the waste is a treatment residue of a previously restricted has subject to the Land Disposal Restrictions, I certify and warrant that the waste has been accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous with the requirements of 40 CFR Part 268.	RECEIVING	S FACILITY	(
WASTE TYPE:			·				
☐ DISPOSAL: ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE							
GENERATING FACILITY]					
800 Center Street, Oakland, CA 94607]					
TRANSPORTER		NOTES: V	EHICLE LIC	ENSE NUMBER	TRI	UCK NUMBER	
Manley & Sons Trucking, Inc.	-		987	3876	E	-21	
ADDRESS] L	11/2	3014		<u> </u>	
8896 Elder Creek Rd.							
CITY, STATE, ZIP]					
Sacramento, CA 95828				DOTTON DUILD		TOANCEED	
PHONE		END DU	MP	BOTTOM DUMP	<u> </u>	TRANSFER	
916 381-6864	DATE	2	T(0)	FLAT-BED	VAN	DRUMS	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OF	<u>r(3)</u>	FLAT-BED		D1.0000	
*X for Soll	11/14/02				<u> </u>		
		CUBIC YAR	RDS				
I hereby certify that the above named material			18 Ya	rds			
accepted and to the best of my knowledge the	toregoing	DISPOSAL M	METHOD:	(TO BE COMPLETED	BY i	LANDFILL)	
is true and accurate.				DISPOSE	_	OTHER	
		u soil					
REMARKS		CONSTR	RUCTION		T		
FACILITY TICKET NUMBER		NON-FR					
/	IDATE /	ASBEST			4		
SIGNATURE OF AUTHORIZED AGENT //	DATE	R WOOD					
	////	□ ASH					
* \//!	1111	G SPECIAL	OTHER				

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



99 South Austin Road/WEIGHING LOCATION nteca, CA 95336

udfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

Contract: 2499#

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499 CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 18 November 2002 10:24 am

18 November 2002 10:24 am

18 November 2002 10:24 am

November 2002 10:24 am

November 2002 10:24 am

November 2002 10:24 am

November 2002 10:24 am

November 2002 10:24 am

November 2002 10:24 am

November 2002 10:24 am

November 2002 10:24 am

November 2002 10:24 am

November 2002 10:24 am

November 2002 10:24 am

November 2002 10:24 am

00 Gross Weight 77,180.00 LB Stored Tare Weight 31,640.00 LB Net Weight 45.540.00 LB 22.77 TN

Inbound - SCALE TICKET

174950

01

MARIA D

Net Weight 45,540.00 LB 22.77 TV

DESCRIPTION

22.77 TN 11 CLASS II SOIL

11 CLASS II SOIL

12 CLASS II SOIL

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

DRIVER'S SIGNATURE

MANIFEST #173058

Jan Lamb

☐ Keller CanyonSanitary Landfill

901 Bailey Road Pittshurg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR	WASTE ACCEPTANCE NO.						
Chevron Environmental		INACTE ACCES INSTERNAL					
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310	· · · · · · · · · · · · · · · · · · ·	! 		- 5		2499	
CITY, STATE, ZIP		REQUIRED	<u>) PERSO</u>	NAL PROTE			
San Ramon. CA 94583-0712		GLOVES	□ GOGGI	LES 🖸 RESI	PIRATOR	☐ HARD HAT	
PHONE 925 842-1589		O TY-VEK	OTHER	1			
CONTACT PERSON		i	AND INC	PROCEDURE	.C.		
Karen Streich		SPECIAL HA	ANDLING I	PHOCEDORE			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE	1					
* Don Manley	11/15/02						
GENERATOR'S CERTIFICATION: I hereby certify that the above pamed material is no waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, he described, classified and packaged, and is in proper condition for transportation a roor regulations; AND, if the waste is a treatment residue of a previously restricted haz subject to the Land Disposal Restrictions, I certify and warrant that the waste has been accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous w 40 CFR Part 261.	ardous waste treated in	RECEIVING	FACILITY				
WASTE TYPE:							
☐ DISPOSAL ☐ SLUDGE ☐ WOOD							
DEBRIS DOTHER							
O SPECIAL WASTE		-					
GENERATING FACILITY SUG Center Street, Oakland, CA 94607	 	-			<u>.</u>	• •	
Soo Cantel Super, Canana, CA 04007							
TRANSPORTER		NOTES: V	EHICLE LIC	ENSE NUMBER	TR	JCK NUMBER	
Manley & Sons Trucking, Inc.			9179	910	5	30	
ADDRESS				100			
ਲੈਂਡਰ Elder Creek Rd.		4					
CITY, STATE, ZIP Sacramento, CA 95828		-					
PHONE		END DU	MP	BOTTOM D	UMP	TRANSFER	
916 381-6864		S			1/451	DRUMS	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OF	F(S)	FLAT-BED	VAN	DHOM9_	
*x Pulhur	11/14/02	-	_	<u> </u>	u		
		CUBIC YAR	DS				
I hereby certify that the above named material	l has been		18 Yaı	rds			
accepted and to the best of my knowledge the	foregoing	DISPOSAL N	IETHOD:	(TO BE COMP	LETED BY	LANDFILL)	
is true and accurate.				DISPOS	E	OTHER	
		D SOIL					
REMARKS		CONSTR	RUCTION				
FACILITY TICKET NUMBER		DEBRIS NON-FR					
SIGNATURE OF AUTHORIZED AGENT	DATE	ASBEST WOOD	OS				
/	1118	D ASH				<u> </u>	
*	<u> </u>	O SPECIAL	LOTHER				

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



99 South Austin Road/WEIGHING LOCATION

Stockton, CA 95206 nteca, CA 95336 Main Office: (209) 466-4482 idfill: (209) 982-4298 / WEIGHING LOCATION Fax: (209) 465-0631 source Recovery: (209) 982-4936

002499

CHEVRON PRODUCTS COMPANY KAREN STREICH - 50# 9309302 P. O. BOX 6004

SAN RAMON, CA 945830904

Contract: 2499#

Inbound - SCALE TICKET 84,560.00 LB

00 Gross Weight 31,900.00 LB Stored Tare Weight

52,660.00 LB 26.33 TN Net Weight

P.O. Box 6336

	11000			CONT. TO SER.	orange in the second of the se	L EXTENSION	7 JAA	洗水 医乳型
	/ UNIT			DESC	SHELLON VANCOUS AND			
26.33	TN	11	CLASS	II	SOIL			
		•						
	ļ							İ
	į							
							those signature is	<u> </u>

VEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

4:42 pm

TENDERED

CHANGE

CHECK NO.

MANIFEST #173083

175287

AND A DATE OF THE PARTY OF THE

18 November

18 November 2002

DAKLAND

MARIA D

☐ Keller Canyon Sanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR			1446.03	TE AO	CEDTANCE	NO
Chevron Environmental			WAS	IE AU	CEPTANCE	NU.
MAILING ADDRESS				_		01/00
6001 Hollinger Canyon Rd L-4310						2497
CITY, STATE, ZIP		REQUIRE	D PERSC	NAL F	ROTECTIVE	EQUIPMENT
San Ramon, CA 94583-0712		☐ GLOVES	□ GOGG	LES	RESPIRATOR	R 🗀 HARD HAT
PHONE 925 842-1589		□ TY-VEK	□ OTHE	R		
CONTACT PERSON						
Karen Streich		SPECIAL H	IANDLING	PROC	EDURES:	
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE					
* Don Manley	11/18/02					
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is in waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, described, classified and packaged, and is in proper condition for transportation a roor regulations; AND, If the waste is a treatment residue of a previously restricted has subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous of 40 CFR Part 261.	has been properly rding to applicable exercious waste on treated in	RECEIVING	G FACILITY	Υ		
WASTE TYPE:						
☐ DISPOSAL ☐ SLUDGE☐ CONSTRUCTION ☐ WOOD						-
DEBRIS DOTHER						
O SPECIAL WASTE						
GENERATING FACILITY						
800 Center Street, Oakland, CA 94607						
TRANSPORTER		NOTES: \	VEHICLE LIC	ENSE N	UMBER T	RUCK NUMBER
Manley & Sons Trucking, Inc.		110,00	C 4 57	777	2 - 0	
ADDRESS		i L	4417	0/-	SD K	1R-1
8896 Elder Creek Rd.		1	••			
CITY, STATE, ZIP]				
Sacramento, CA 95828						
PHONE		END DL	JMP	BOT	TOM DUMP	TRANSFER
916 381-6864 SIGNATURE OF AUTHORIZED AGENT OR DRIVER	TDATE	ROLL-OF	EE(8)	FLAT	BED VA	N DRUMS
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	HULL-UI	FF(3)			
* Hon Offers	11/18/02			_		
		CUBIC YAP	RDS			
I hereby certify that the above named materia			18 Ya	rds		
accepted and to the best of my knowledge the is true and accurate.	roregoing	DISPOSAL I	METHOD:	(TO BE	COMPLETED B	Y LANDFILL)
is true and accurate.				DIS	SPOSE	OTHER
		Q SOIL				
REMARKS		CONSTI				
FACILITY TICKET NUMBER		O NON-FR	RIABLE			
SIGNATURE OF AUTHORIZED AGENT	DATE A	ASBEST	105			
		□ ASH				
*	<u> </u>	□ SPECIA	LOTHER			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



999 South Austin Road/WEIGHING LOCATION lanteca, CA 95336

andfill: (209) 982-4298 / WEIGHING LOCATION esource Recovery: (209) 982-4936

002499

CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004

945830904 SAN RAMON, CA

Contract: 2499#

175280 NANCY 4:16 18 November DM TIME OUT 4:16 pm 18 November DOVE 530 PREFERENCE DAKLAND

Inbound - SCALE TICKET

86,400.00 LB 00 Gross Weight 31,580.00 LB Stored Tare Weight

P.Q. Box 6336

Stockton, CA 95206

Fax: (209) 465-0631

Main Office: (209) 466-4482

54,820.00 LB 27.41 TN

Net Weight CLASS II SOIL 27.41 TN 11

MANIFEST #173082

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox Mountain Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON HAZADDOUS WASTE MANIFEST

	D003 11A3					_
GENERATOR Chevron Environmental			WAST	E ACC	EPTANCE N	0.
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310				_	2005	2499
CITY STATE, ZIP		REQUIRE	D PERSO	NAL P	ROTECTIVE E	QUIPMENT
San Ramon, CA 94583-0712		□ GLOVES	□ GOGG	LES Q	RESPIRATOR	CI HARD HAT
PHONE 925 842-1589		□ TY-VEK	OTHER			
CONTACT PERSON		SPECIAL H	ANDLING	PROCE	DI IDES:	
Karen Streich		SPECIAL	ANULING	PHOCE	DUNES.	
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE					
* Don Manley	11/18/02					
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations; hold classified and packaged, and is in proper condition for transportation a coor regulations; AND, if the waste is a treatment residue of a previously restricted has subject to the Land Disposal Restrictions, I certify and warrant that the waste has been accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous with CFR Part 261.	as been properly ding to applicable zardous waste n treated in	RECEIVING	G FACILITY	<u> </u>		
WASTE TYPE:						
☐ DISPOSAL ☐ SLUDGE ☐ WOOD ☐ DEBRIS ☐ OTHER						
© SPECIAL WASTE					1.00 m	·
GENERATING FACILITY		1				
800 Center Street, Oakland, CA 94607					2.00	
TRANSPORTER		NOTES: \	VEHICLE LIC	ENSE N	JMBER TR	UCK NUMBER
Manley & Sons Trucking, Inc.			620	210	1	530
ADDRESS			<u>77 (C</u>	200	<u> </u>	<u> </u>
8896 Elder Creek Rd.] .				
CITY, STATE, ZIP		1				
Sacramento, CA 95828		- END DI		BOTT	OM DUMP	TRANSFER
PHONE //		END DI	JMP	BUTT	OM DOMP	
916 381-6864	DATE	ROLL-OI		FLAT-E		
SIGNATURE OF AUTY ORIZED AGENT OR DRIVER	DAIL	1,0000	(0)			
* delle	11/18/02				_	
		CUBIC YA	RDS			<u></u>
I hereby certify that the above named material	l has been		18 Ya	rds		
accepted and to the best of my knowledge the	foregoing	DISPOSAL	METHOD:	(TO BE	COMPLETED BY	LANDFILL)
is true and accurate.				DIS	POSE	OTHER
		□ SOIL				
REMARKS		CONST				
FACILITY TICKET NUMBER	,	DEBRIS	RIABLE	· · · ·		
SIGNATURE OF AUTHORIZED AGENT	DATE	ASBES		·· ·		
		□ ASH				
*() //	118/1	SPECIA	AL OTHER			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL + ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE. 173082



P.O. Box 6336 Stockton, CA 95206

Main Office: (209) 466-4482

Fax: (209) 465-0631

99 South Austin Road/WEIGHING LOCATION anteca, CA 95336 ndfill: (209) 982-4298 / WEIGHING LOCATION

source Recovery: (209) 982-4936

002499

CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

(STEEL		SVENE	day in the second				GRID	* <u>z</u>	salita in
01	1	751	69						
			est of the	eishi	ASTER				
MAR	IA I)							
		DATE V	f 7 7 7 7 1	100		The second second second	TIME 1		
	18	Nov	ember	50	02		12	·	
2-34-3			1022708			k 🗼 🗓	IME O	UT _	
	18	Nov	ember	50	02		:12		
			E. P. S.			.	ioll c	XFF	
MAN	S3	Ō					20 B 2 F 3 F 3 F 3 F 3 F 3 F 3 F 3 F 3 F 3 F	and the second	orași ve t
THE STATE OF	FEREN	(C (E) / E/	20.00			OFIGIN	-d		<u> </u>
		- · ·	DAK	LAN	ID				

87,300.00 LB 00 Gross Weight 31,640.00 LB Stored Tare Weight OO LB 27.83 TN

Inbound - SCALE TICKET

·	Net	Veigh:	t 55,6	- V.	00 LB	C/.UU			TENSION S	TAX	TOTA	L
CIV/	S'AUNIT -			DESCI	IPTION		(A) 10 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -					
27.83		ļ	CLASS									
									uninhmustat wi	hose signature is	<u> </u>	
					albad aamm	adity was weigt	ned, measured,	or connied by a '	veia i i impiei, ii	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity we on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173069

☐ Keller Canyon Sanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

		T				
GENERATOR		-	WAS'	TE ACCEP	TANCE 1	VO.
Chevron Environmental				चिपक्	9	
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310		/a	lan 🗎) -~ ' '		2
CITY, STATE, ZIP		REQUIRE	D PERSO	NAL PROT	FECTIVE	EQUIPMENT
San Ramon, CA 94583-0712						
PHONE		GLOVES	□ GOGG	ALES URE	SPIRATOR	u nanu nai
925 842-1589		D TY-VEK	OTHE	R		
CONTACT PERSON		COECULI :	LANDY INC	PROCEDU	DEC.	
Karen Streich	<u> </u>	SPECIAL F	1ANDLING	FRUCEDU	コピる .	
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE]				
* Don Manley	11/18/02					
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is no waste as defined by 40 CFR Part 261 or title 22 of the Califordia code of regulations; described, classified and packaged, and is in proper condition of transportation a corregulations; AND, if the waste is a treatment residue of a previously restricted has subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous with the requirements of 40 CFR Part 268.	rang to applicable zardous waste n breated in	RECEIVING	G FACILIT	Y		
WASTE TYPE:]	-			
☐ DISPOSAL ☐ SLUDGE☐ CONSTRUCTION ☐ WOOD☐ DEBRIS ☐ OTHER☐ SPECIAL WASTE						
GENERATING FACILITY		† 				· · · · · · · · · · · · · · · · · · ·
800 Center Street, Oakland, CA 94607						
COS CONTROL CO	·	<u> </u>				
TRANSPORTER		NOTES:	VEHICLE LIC	CENSE NUMB	ER T	RUCK NUMBER
Manley & Sons Trucking, Inc.			917	99/5		5-30
ADDRESS			1/1	1100		
8896 Elder Creek Rd.		4.				
CITY, STATE, ZIP		4	•			
Sacramento, CA 95828		END DI	MP	воттом	DUMP	TRANSFER
PHONE		END DO	714IL	BOTTOM D		
916 381-6864 SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-O	FF(S)	FLAT-BED	VAI	
*x Clark fallet	11/18/02			0		
		CUBIC YA	PDS			
		CODIC IA				
I hereby certify that the above named materia			18 Ya	rds		
accepted and to the best of my knowledge the	foregoing	DISPOSAL	METHOD:	(TO BE COM	PLETED BY	(LANDFILL)
is true and accurate.			1	51656	or 1	OTHER
				DISPO	5E	OTHER
		Q SOIL				
REMARKS						
		CONST				
FACILITY TICKET NUMBER		NON-FI				
	TRAFE.	ASBES				<u></u>
SIGNATURE OF AUTHORIZED AGENT	DATE	D WOOD			1	
	1 //					
[// / / / / / / / / / / / / / / / / /	古□ ASH					
 # /// / // //	XX [9]	SPECIA	LOTHER			
		7 - 55.	· · · · ·		1	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



99 South Austin Road/WEIGHING LOCATION inteca, CA 95336

ndfill: (209) 982-4298 / WEIGHING LOCATION

source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499 CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302

P. O. BOX 6004

SAN RAMON, CA 945830904

Contract: 2499#

174946 Oi an single state of the state of MARIA D TIME IN 10:19 18 November 18 November ROLL OFF MAN M97 STANDERERENCE/NAME DAKLAND Inbound - SCALE TICKET

85,660.00 LB Gross Weight 29,260.00 LB Stored Tare Weight

56,400.00 LB 28.20 TN

Net Weight CLASS II SOIL 28.20 TN 11

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

MANIFEST #173059

CHANGE

☐ Keller Canyon Sanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR Chevron Environmental		WASTE ACCEPTANCE NO.						
MAILING ADDRESS								
6001 Hollinger Canyon Rd L-4310				_	2433	24 9 9		
CITY, STATE, ZIP		REQUIRE	D PERSO	NAL PROT	ECTIVE E	QUIPMENT		
San Ramon, CA 94583-0712		□ GLOVES			SPIRATOR	O HARD HAT		
PHONE		G GLOVES	4 4004					
925 842-1589		☐ TY-VEK	O OTHER	7				
CONTACT PERSON		SPECIAL H	IANDLING	PROCEDUR	ES:			
Karen Streich			.,					
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE							
* Don Manlys	11/18/02	•						
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is no waste as defined by 40 CFR Part 261 or title 22 of the California code of jegulations, in described, classified and packaged, and is in proper condition for transportation a coor regulations; AND, if the waste is a treatment residue of a previously restricted has subject to the Land Disposal Restrictions, I certify and warrant that the waste has beer accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous w 40 CFR Part 261.	ung to applicable rardous waste n treated in	RECEIVING	G FACILITY	·				
WASTE TYPE:]		•	······································			
☐ DISPOSAL ☐ SLUDGE								
☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER		} 						
O SPECIAL WASTE		- 						
GENERATING FACILITY] 						
800 Center Street, Oakland, CA 94607		<u> </u>						
TRANSPORTER		NOTES: \	VEHICLE LIC	ENSE NUMBE	R TR	UCK NUMBER		
Manley & Sons Trucking, Inc.			EVTI	2028		M.97		
ADDRESS			9/1/	, C		1-14		
8896 Elder Creek Rd.								
CITY, STATE, ZIP		-						
Sacramento, CA 95828		END DU	IMP	воттом	DUMP	TRANSFER		
PHONE			71911	DO (10 m)	D (1111	184		
916 381-6864 SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OF	FF(S)	FLAT-BED	VAN			
SIGNATURE OF AUTHORIZED AGENT OF STATE	3,110		. \					
11000	1 100	_		_		4		
*X	11/18/02	4						
		CUBIC YAF	DD¢					
		COBIC TAP						
I hereby certify that the above named material	has been		18 Yaı	rds				
accepted and to the best of my knowledge the		DISPOSAL I	METHOD:	(TO BE COM	PLETED BY	LANDFILL)		
is true and accurate.			1	•	ı			
	11	1	ļ	DISPOS	SE .	OTHER		
Λ	17	□ SOIL						
REMARKS			DUCTION					
	U'	CONSTI						
FACILITY TICKET NUMBER	- 1 N	□ NON-FF	RIABLE	<u> </u>	.			
	<u> </u>	ASBEST	ros					
SIGNATURE OF AUTHORIZED AGENT	DATE	a wood						
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V/V	D ASH						

SCHEDULING MUST BE MADE PRIORTO 3:00 P.M.THE DAY PRIORTO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



399 South Austin Road/WEIGHING LOCATION lanteca, CA 95336 andfill: (209) 982-4298 / WEIGHING LOCATION esource Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499

CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

				a avertaria de la constitución	MANUS ESTRUCTURES	NUMBER OF STREET	3 2 2 2 2			- 174
	100	WIND MINIS	國人人以	10 A		64.8 S	GHE	υ		
			Sandy .							
	7.0	and the	7 - 7 - V	VEIGH	AASTEI	1			10 10	3.1
CHRIS			120							
700 M 254 W		CATE IN		20.2		i a de	TIME	IN		
	B	Nove	mber	200	2	9	:58	am		
		DATE OF	EAS.	Sale of	18 X	(1. M.)	TIME	OUT		
1	8	Nove	mber	200	2	9	:58	am		
		VEHICLE	2.00		32.0	7.1 - a - 1.10	ROLL	OFF	4 2 2 2 1	1.00
	_		2230 > 14 1/2	ACTO LANGE						
1 11 11	2		Walter State of State	10.00	400 m 70 m	OPIG	N -		Q.,7**	1
	造	NOE S. S.	\$190,000		化等加热效	CONTRACTOR	57 (4.7 , 2.3)		.,	
			OAK	LAN!	D					

00 Gross Weight 79,420.00 LB Stored Tare Weight 29,580.00 LB Net Weight 49.840.00 LB 24.92 TN

Inbound - SCALE TICKET

	Net W	ETÄ…	787782	DESCRIPTIONS	Z/ ZZAGIATEZ	2 SEXTENSION	1 4X	
24.92	TN	1 i	CLASS	II SOIL				
							whose signature k	_

WEIGHMASTER CERTIFICATE
THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173060

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox Mountain Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

□ Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

MON-HAZARDOUS WASTE MANIFEST

CENEDATOR			WAST	E AC	CEPTANCE N	10
GENERATOR Chevron Environmental			WA5!	EAU	CEP IANCE N	10.
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310				_	2456	2499
CITY STATE ZIP		REQUIRE	D PERSO	NAL F	PROTECTIVE I	EQUIPMENT
San Ramon, CA 94583-0712		GLOVES	□ GOGGI	LES	RESPIRATOR	☐ HARD HAT
PHONE			O OTHER			
925 842-1589		O TY-VEK				
CONTACT PERSON Karen Streich		SPECIAL H	ANDLING I	PROC	EDURES:	
,	DATE					
* Don Manley	11/18/02					
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is no waste as defined by 40 CFR Part 261 or title 22 of the California code of pegulations, it described, classified and packaged, and is in proper condition for transportation a coording regulations; AND, if the waste is a treatment residue of a previously restricted haz subject to the Land Disposal Restrictions, I certify and warrant that the waste has been accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous with 40 CFR Part 261.	rardous waste	RECEIVING	3 FACILITY	<u>′</u>		
WASTE TYPE: DISPOSAL DISPOSAL DISPOSAL DISPOSAL DISPOSAL DISPOSA DISP						
GENERATING FACILITY			<u> </u>	-		
800 Center Street, Oakland, CA 94607						
		NOTES: N	/EHICLE LIC	ENSE	NUMBER TE	RUCK NUMBER
TRANSPORTER Manley & Sons Trucking, Inc.	· · · · · · · · · · · · · · · · · · ·		1-1-1	10	22	14.2
ADDRESS] L	6/6	6 OC	12-	/ [2
8896 Elder Creek Rd.						•
CITY, STATE, ZIP			٠			
Sacramento, CA 95828		END DU	IMP	BOT	TOM DUMP	TRANSFER
PHONE 916 381-6864		CNOBO	74YII			M
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OF	FF(S)	FLAT	-BED VA	N DRUMS
0	11/10/02	ū		Ç	ם ·	
**	11/1					
		CUBIC YAR	RDS			
I hereby certify that the above named material	has been		18 Ya			
accepted and to the best of my knowledge the	Toregoing	DISPOSAL	METHOD:	(TO B	COMPLETED BY	(LANDFILL)
is true and accurate.				DI	SPOSE	OTHER
		SOIL	ļ			
REMARKS		CONSTI		<u>-</u>		
FACILITY TICKET NUMBER	·	NON-FF	RIABLE			
SIGNATURE OF AUTHORIZED AGENT	DATE	WOOD				
	Inn	D ASH				
* / / /	11810	O SPECIA	L OTHER			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY RRIOR TO EXPECTED ARRIVAL . ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



99 South Austin Road/WEIGHING LOCATION anteca, CA 95336

indfill: (209) 982-4298 / WEIGHING LOCATION esource Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499 CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#



SILE	1 2 3	(A) (T)	殊自身生。		2.5	第1200	GRI	0	1747.80
01	1	741	95				on the Assess	<u> </u>	A 1 (4)
No.	7.00	TO THE	ang as to a	WEIGH	VASTE	H . (*)	A Same	<u> San Prisir</u>	V. (A.C.) 12 1
VIC.	TOR	Α	— ·,				i.io.ann		
		DATE	iNe said	100	(x, y)	, at	TIME	IN .	<u> </u>
			ember) 2 _		18	-	
	111	DATE	OUTS IN		37.15		TIME	OUT	e biline (gr. 1911)
***********	14	Nov	ember	. So)2			ρm	
		WEA	ure su	a Para	100	ar and the	ROLL:	OFF	457 7 1 1
MAN	S 3								
		NCE				ଂ ଠରାଣା	1.		
24.22				(LAN	D				<u> </u>
Inb	oun	d -	SCALE	E TI	CKE.	T			

00 Gross Weight 76,800.00 LB Stored Tare Weight 30,400.00 LB

Net Weight 46,400.00 LB 23.20 TN

23.20 TN 11 CLASS II SOIL

23.20 TN 12 CLASS II SOIL

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173047

DRIVER'S SIGNATURE

- 20ph

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox Mountain Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR		WASTE ACCEPTANCE NO.					
Chevron Environmental							
MAILING ADDRESS				- 5		2499	
6001 Hollinger Canyon Rd L-4310		OF ALVER	D DEDOA	NAL PROTEC	TIVE F	OUIPMENT	
CITY, STATE, ZIP			•				
San Ramon, CA 94583-0712		□ GLOVES	GOGGI	LES 🖸 RESPI	RATOR	☐ HARD HAT	
PHONE		ロオソソビビ	□ OTHER	2			
925 842-1589		O TY-VEK	_ +	<u> </u>			
CONTACT PERSON		SPECIAL	HANDLING	PROCEDURES	S :		
Karen Streich		-					
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE						
* Llon Manley	11/14/02					·	
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is no waste as defined by 40 CFR Part 261 or title 20 of the California code of regulations, described, classified and packaged, and is in proper condition for transportation a roo regulations; AND, if the waste is a treatment residue of a previously restricted he subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous 40 CFR Part 261.	rding to applicable exardous waste	RECEIVIN	IG FACILITY	· · · · · · · · · · · · · · · · · · ·			
WASTE TYPE:							
☐ DISPOSAL ☐ SLUDGE ☐ WOOD ☐ WOOD							
☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE							
GENERATING FACILITY] ———					
800 Center Street, Oakland, CA 94607							
TRANSPORTER		NOTES:	VEHICLE LIC	ENSE NUMBER	TR	JCK NUMBER	
Manley & Sons Trucking, Inc.		<u> </u>	5U7°	7181		6-3	
ADDRESS		1	<u> 50/</u>	1100	<u> </u>		
8896 Elder Creek Rd.		1					
CITY, STATE, ZIP		1					
Sacramento, CA 95828		1					
PHONE		END D	OUMP	BOTTOM DL	JMP	TRANSFER	
916 381-6864)			<u> </u>	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-(OFF(S)	FLAT-BED	VAN		
SIGNATURE OF AUTHORIZED AGENT SITE						ū	
*X Jan Shil	11/14/02	<u> </u>					
		CUBIC Y	ARDS				
I hereby certify that the above named materia	al has been		18 Ya	ırds			
accepted and to the best of my knowledge th	e foregoing	DISPOSA	L METHOD:	(TO BE COMPL	ETED BY	LANDFILL)	
is true and accurate.				DISPOSE		OTHER	
		D SOIL					
REMARKS		CONS	STRUCTION				
FACILITY TICKET NUMBER		□ NON-	FRIABLE STOS				
SIGNATURE OF AUTHORIZED AGENT	DATE	_ woo					
	1 lutto) ash					
*	1111	SPEC	IAL OTHER				
	L'					DO ADE CUB IE	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE. MANIFEST # 173047



99 South Austin Road/WEIGHING LOCATION anteca, CA 95336

ndfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499

CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. G. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

	t qu	(all or		100	44 ×		GRID		
O1	1	7408	38	1					
	300			EIGHN	ASTERI				
NANC	Y						_		
	3. X.F	ea it i			(表集)		TIME	N	5.5
S. Co. Sept.	14	Nove	ember	_50	02	2	: 24	рm	
06.000		DATE OF	Area Service	3 (3.4)	and the same		TIME C	UŢ	
			ember	20	02	5	:24	Þw	
		vience	50.000				ROLL (FF	- 1 gk 2.
MAN	M9'								
		03446	1916		表示 。	OFIGIN	施法		
			DAK	LAN	D				
i .			I .						

00 Gross Weight Stored Tare Weight

80,040.00 LB

29,260.00 LB

Inbound - SCALE TICKET

ļ.	Net We	≘ight	50,7	BO.	.OO EB E3.37	[[]		T TAV	TOTAL
Service Company	UNIT : 4	977.1		DESO	PIRMONALDE COMPANI				8 to 1 to 1 to 1 to 1 to 1 to 1 to 1 to
25.39	TN :	11	CLASS	II	SOIL				
·									
							I have a weighmarter w	hose signature is	

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose sign on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

MANIFEST #173012

☐ Keller Canyon Sanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Pilone (925) 458-9800 Fax (925) 458-9891

Ox Mountain Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

反 Forward

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

			1416.00	F 400F	OTANOE M		
GENERATOR		WASTE ACCEPTANCE NO.					
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310			•		200	2499	
CITY, STATE, ZIP		REQUIRE	D PERSO	NAL PRO	TECTIVE E	QUIPMENT	
San Ramon, CA 94583-0712		GLOVES	□ GOGGI		ESPIRATOR	☐ HARD HAT	
PHONE					h.,		
925 842-1589		☐ TY-VEK	OTHER	l 	<u> </u>		
CONTACT PERSON	-	SPECIAL H	ANDLING I	PROCEDU	RES:		
Karen Streich	DATE						
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE						
* flor Marley	11/14/02						
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations; have a considered the control of	rang to applications			-,,,,,	-,		
subject to the Land Disposal Restrictions, I certify and warrant that the waste has been accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous was 40 CFR Part 261.	n mealeo III	RECEIVING	3 FACILITY				
WASTE TYPE:							
O DISPOSAL O SLUDGE							
© CONSTRUCTION © WOOD © DEBRIS © OTHER		·					
© SPECIAL WASTE							
GENERATING FACILITY		<u> </u>					
800 Center Street, Oakland, CA 94607		ļ					
		INOTEO L	ALMOLE LA	EMCE AN ILA	OCO TO	UCK NUMBER	
TRANSPORTER Manley & Sons Trucking, Inc.	<u> </u>	NOTES: \	/EHICLE LIC				
		-{	-5K70	028		1-97	
ADDRESS 8896 Elder Creek Rd.		1 -				•	
CITY, STATE, ZIP		1					
Sacramento, CA 95828		<u> </u>				TOANGEED	
PHONE		END DU	JMP	BOTTON		TRANSFER_	
916 381-6864	15.45	70110	-C/O\	FLAT-BEI			
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OI	rr(S)	PLAI-BEI	<u> </u>	<u> </u>	
41 1M 1111	11/14/02	ן יי				_	
*XXXIII	11/17/00	1					
		CUBIC YAI					
I hereby certify that the above named materia	l has been		18 Ya				
accepted and to the best of my knowledge the	e toregoing	DISPOSAL	METHOD:	(TO BE CO	MPLETED BY	LANDFILL)	
is true and accurate.				DISPO	OSE	OTHER	
		D/SOIL					
REMARKS			RUCTION				
		- \ǿEBRIS	3				
FACILITY TICKET NUMBER		- TON-FI					
CIONATURE OF AUTHORIZED ACENT	DATE	ASBES	105	<u> </u>			
SIGNATURE OF AUTHORIZED AGENT	UNIE	□ WOOD					
		1					
		□ ASH					



199 South Austin Road/WEIGHING LOCATION

anteca, CA 95336

indfill: (209) 982-4298 / WEIGHING LOCATION esource Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499 CHEVRON PRODUCTS COMPANY KAREN STREICH - 50# 9309302 P. O. BOX 6004 945830904 SAN RAMON, CA Contract: 2499#

				9.04 6.4	1.33	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		(1) (e)	(ARID	,	5.7
		STER				A Second	S. 55	0.6557	499, 19 <u>94,</u>		
01	1	741	24		- 1		_				
	Date San	Mark Control	43.00	WE	31.16	ASTER	, G.		10		
20 9 20 3 S. P. P.	AND 1997 - 1995	CIT IS CONTINUED	4-2-3-2-3-1-3-1-3-1-3-1-3-1-3-1-3-1-3-1-3								
NAN					6.000 NOT S	and the same of the	STEEN STATE		10.40	en Sa	1,4,50,7,4
		ATE IV		4.44		A 2 1	5 m 3 C	_	IME I		1, T
		Nov			2	200		3	:01	pn	1
NAME OF TAXABLE PARTY.	. S.DI				# # E	外海头	1.	11	ME D	ÜŢ	
SO SO SO					<u> </u>	200	3,000,000	_	:01	-	ñ
Į	14	Nov	emb	@ I"				_		•	
AND THE REAL PROPERTY.		EFICLE	4.5	1		6.4	AL NO.	R	JLL C	l [k]	
MAN											
A PE				W WAR			ORIG	Ň			$A_{n-1} = M(n)$
			MECAN P. P. S.	**************************************	100	L 19%					
				AK.	LA	MD					
1											

78,660.00 LB Gross Weight 31,180.00 LB Stored Tare Weight

47,480.00 LB 23.74 TN

Inbound - SCALE TICKET

Net Weight DESCRIPTION S SAME TO THE PARTY OF THE PARTY CLASS II SOIL 11 23.74 TM

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was welghed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO

DRIVER'S SIGNATURE

MANIFEST #173010

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox Mountain Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

□ Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

★ Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

NON-HAZAN								
GENERATOR Chevron Environmental		WASTE ACCEPTANCE NO.						
MAILING ADDRESS 5001 Hollinger Canyon Rd L-4310					2108	2499		
CITY, STATE, ZIP		REQUIRE	D PERSOI	NAL PR	OTECTIVE E	EQUIPMENT		
San Ramon, CA 94583-0712		D GLOVES	□ GOGGI	ES O	RESPIRATOR	☐ HARD HAT		
PHONE 925 842-1589		TY-VEK	OTHER					
CONTACT PERSON		SPECIAL H	ANDLING I	PROCED	URES:			
Karen Streich		OF ECIME 11				1		
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE							
*Llon Manley	11/14/02							
GENERATOR'S CERTIFICATION: I hereby carrily that the above named material is n waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, described, classified and packaged, and is in proper condition for transportation a corregulations; AND, if the waste is a treatment residue of a previously restricted has								
subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous to CFR Part 261.	ni ueateu # (RECEIVING	FACILITY		·			
WASTE TYPE:			<u></u> .					
DISPOSAL DIS								
© CONSTRUCTION © WOOD © DEBRIS © OTHER								
□ SPECIAL WASTE					·			
GENERATING FACILITY								
800 Center Street, Oakland, CA 94607								
		L	/CI !! O! E ! ! O	CNOT AND	VDCO TO	RUCK NUMBER		
TRANSPORTER		NOTES: V	EHICLE LIC					
Manley & Sons Trucking, Inc.		{	5159	7710		55		
ADDRESS 8896 Elder Creek Rd.] _						
CITY, STATE, ZIP Sacramento, CA 95828		-						
		END DU	JMP	вотто	OM DUMP	TRANSFER		
PHONE 916 381-6864					Q	AS		
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OF	F(S)	FLAT-B				
Old I VIII - VII		Q				🗅		
*XXIX	11/14/02							
		CUBIC YAF	RDS					
			18 Yai	rds				
I hereby certify that the above named materia	il has been							
accepted and to the best of my knowledge the	e foregoing	DISPOSAL I	METHOD:	(TO BE C	OMPLETED BY	(LANDFILL)		
is true and accurate.				DIS	POSE	OTHER		
		□ SOIL						
REMARKS		CONST			Ì			
FACILITY TICKET NUMBER		DEBRIS NON-FF ASBES	RIABLE					
SIGNATURE OF AUTHORIZED AGENT	DATE	7 ./ -						
OMARTONE OF ROTHORNEED ROLL	11111	WOOD WOOD						
		D ASH						
*	-107/17	Q SPECIA	OTHER					
^ / /	¥//	T G SFEOIA						

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



19 South Austin Road/WEIGHING LOCATION nteca, CA 95336

Mil: (209) 982-4298 / WEIGHING LOCATION jource Recovery: (209) 982-4936

Stockton, CA 95206 Main Office: (209) 466-4482

Fax: (209) 465-0631

P.O. Box 6336

002499

CHEVRON PRODUCTS COMPANY KAREN STREICH - SD# 9309302

P. O. BOX 6004

SAN RAMON, CA 945830904

Contract: 2499#

174213 NANCY 14 November 2002 4:52 pm 4:52 pm 2002 HOLLOFF 375 DAKLAND

82,820.00 LB Gross Weight 32,660.00 LB Stored Tare Weight

Inbound - SCALE TICKET

50,160.00 LB 25.08 TN Net Weight CLASS II SOIL TN 11 25.08

FEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is n this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO

MANIFEST #173045

901 Bailey Road Pittsburg, CA 94585 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox Mountain Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

□ Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

⊠ Forward Landfiil

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NOW HAZADDONE WASTE MANIEFST

HON-INCHIE	DOUS WAS	I E MAIN				<u></u>
GENERATOR Chevron Environmental			WAST	E ACCEPTA	NCE I	NO.
MAILING ADDRESS						01/09
6001 Hollinger Canyon Rd L-4310						2411
CITY STATE, ZIP		REQUIRE	D PERSO	NAL PROTEC	TIVE	EQUIPMENT
San Ramon, CA 94583-0712		O GLOVES	GOGG	LES 🗅 RESPI	RATOF	HARD HAT
PHONE						
925 842-1589		TY-VEK	OTHER			
CONTACT PERSON		SPECIAL I	HANDLING	PROCEDURES	S:	
Karen Streich	DATE					
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE					
1,00	11/14/02	-				
GENERATOR'S CERTIFICATION: I hereby county that the above named material is not waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, had described, classified and packaged, and is in proper condition for transportation a coordingulations; AND, if the waste is a treatment residue of a previously restricted heza subject to the Land Disposal Restrictions; I certify and warrant that the waste has been accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous was	ardous waste treated in	RECEIVIN	IG FACILITY	·		
accordance with the requirements of 40 CFH Part 258 and is no longer a hazaroous was 40 CFR Part 261.				·		
WASTE TYPE:				-		
☐ DISPOSAL ☐ SLUDGE						
© CONSTRUCTION © WOOD © DEBRIS © OTHER						
© SPECIAL WASTE						
GENERATING FACILITY						
800 Center Street, Oakland, CA 94607		Ì				
and services and a construct		<u> </u>			Ŧ	RUCK NUMBER
TRANSPORTER		NOTES:		ENSE NUMBER		
Manley & Sons Trucking, Inc.			9005	026	<u> </u>	<i>375</i>
ADDRESS		} '	_ ,			
8896 Elder Creek Rd.		1				
CITY, STATE, ZIP Sacramento, CA 95828		1				
PHONE		END D		BOTTOM DU	MP	TRANSFER
916 381-6864		&		0		DOUMS
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-C		FLAT-BED		N DRUMS
11 2/11			ì	<u> </u>	Ç	3 0
* // //	11/14/02	<u> </u>				
		CUBIC Y/	ARDS			
I hereby certify that the above named material	has been		18 Ya			ALIGNUS A
accepted and to the best of my knowledge the	ioregoing	DISPOSAL	_METHOD:	(TO BE COMPL	ETED B	BY LANDFILL)
is true and accurate.				DISPOSE		OTHER
\triangle		D SOIL				
REMARKS	1	A CONS	TRUCTION			
FACILITY TICKET NUMBER		O NON-F	RIABLE	<u> </u>		
SIGNATURE OF AUTHORIZED AGENT	DATE	ASBE:				
	\square					
\	$1/II_I$	O ASH				
*	110-	SPEC	IAL OTHER			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



199 South Austin Road/WEIGHING LOCATION

anteca, CA 95036

indfill: (209) 982-4298 / WEIGHING LOCATION esource Recovery: (209) 982-4936

002499

CHEVRON PRODUCTS COMPANY KAREN STREICH - 80# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

		SATION		2.540	12.00	Sec	- Filter			١.
01	1	7400	1	1						_
			9 W	EIGHN	ASTE			374 Yu.		
NAN	ΣΥ									
		HATEIN	7		70.6		TIME	Ŋ		1
<u> </u>	14	Nove	mber	20	02		15:5	6 P	ភា	
· · · · · · · · · · · · · · · · · · ·			-	32.00		10 12 1 1 1	TIMES	ÚT.		_
	1/.	NOVE	ember	20	02	312 3 4 4 1 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1	12:2	6 p	m	
	7.4	14074					TEAN O	SEF .	Spin Yill Co	ζ.
		NETTON			to the		35 4 4 35 10 1	-	<u> </u>	_
MAN	_W5	and the state of the state of the		22 00 7-8	26.55	S OF	INI A	32a4.		er er
e e	FEREN	ICE :		140 147 (0)		2 Enz	<u> 1860 - 1865 - 1866 - 1866 - 1866 - 1866 - 1866 - 1866 - 1866 - 1866 - 1866 - 1866 - 1866 - 1866 - 1866 - 1866</u>	4:		_
			OAK	LAN	עו				_	

Inbound - SCALE TICKET

84,560.00 LB Gross Weight 29,580.00 LB Stored Tare Weight

54,980.00 LB 27.49 TN

P.O. Box 6336

Stockton, CA 95206

Fax: (209) 465-0631

Main Office: (209) 466-4482

Net Weight SECTION OF THE SECTIO CLASS II SOIL 27.49 11

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173023

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox Mountain Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

□ Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

≠Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON HAZADDONG WASTE MANIFEST

HONTALAN	DOUS WAS							
GENERATOR Chevron Environmental		WASTE ACCEPTANCE NO.						
MAILING ADDRESS						01100		
6001 Hollinger Canyon Rd L-4310				7		27 77		
CITY, STATE, ZIP		REQUIRE	<u>D PERSC</u>	NAL PROTEC	IIVE	:QUIPMENT		
San Ramon, CA 94583-0712		GLOVES	□ GOGG	LES Q RESPIP	RATOR	☐ HARD HAT		
PHONE			- ATUE	<u>.</u>				
925 842-1589		TY-VEK	Q OTHER					
CONTACT PERSON		SPECIAL F	IANDLING	PROCEDURES:	•			
Karen Streich	DATE				•			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE							
* Llon Manley	11/14/2			• :	•			
GENERATOR'S CERTIFICATION: I hereby certify the the above named material is n waste as defined by 40 CFR Part 251 or title 22 of the California code of regulations, described, classified and packaged, and is in proper condition for transportation a colinguistions; AND, if the waste is a treatment residue of a previously restricted he subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous v.40 CFR Part 261.	rding to applicable izardous waste in treated in	RECEIVIN	G FACILIT	Υ				
WASTE TYPE:								
☐ DISPOSAL ☐ SLUDGE ☐ WOOD ☐ WOOD ☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE								
GENERATING FACILITY								
800 Center Street, Oakland, CA 94607						;		
TRANSPORTER		NOTES:	VEHICLE LIC	CENSE NUMBER	TR	RUCK NUMBER		
Manley & Sons Trucking, Inc.			1-1	7.002		M-2		
ADDRESS		1 L	616	600				
8896 Elder Creek Rd.]						
CITY, STATE, ZIP								
Sacramento, CA 95828		<u> </u>			-	TRANSFER		
PHONE		END D	UMP	BOTTOM DUI	MP	I HANSFER		
916 381-6864		<u> </u>	FF(0)	FLAT-BED	VAN			
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-O	rr(5)					
* In	11/4/02	"		<u> </u>		<u> </u>		
		ICUBIC YA	RDS		_			
I hereby certify that the above named materia	al has been	332.5	18 Ya	ırds				
accepted and to the best of my knowledge the	e foregoing	DISPOSAL	METHOD:	(TO BE COMPLE	TED BY	LANDFILL)		
is true and accurate.	•	DISPOSAL	WILTHOU.	(100200000				
1				DISPOSE		OTHER		
)		, soil				<u> </u>		
REMARKS		CONST	PUCTION	 				
FACILITY TICKET NUMBER		DEBRI D NON-F	RIABLE					
SIGNATURE OF AUTHORIZED AGENT	DATE //	ASBES						
SIGNATURE OF AUTHORIZED AGENT	177711/1	□ WOOD)					
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						·		
*		□ SPECI	AL OTHER					

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



99 South Austin Road/WEIGHING LOCATION inteca, CA 95336

ndfill: (209) 982-4298 / WEIGHING LOCATION

source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499 CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

					er om bereite	or and the second second second	X.2-3.V.	2 - 20 - 20 - 20	gari yayang manayan ayan ayar
		STICKES	er (g. sylvar)		4			HI I	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
01	1	7410	0	- {					
	260 A S		STANKE	GIA	ASTER			9900040	
NAI	NCY								
		ATE IN S	64.7 C S				[1]	MEIN	
	1.4	No∨∈	mber	2	005		2:	36	pm
ET-COLUMN SECTION IS		TE OBY				MINDLE OF	Tily	Œ QŲ	I.
			mber	2	002		2:	36	ρm
			No. 1 To All	3			BO	U OF	
MA			THE RESERVE THE PARTY OF THE PA			6 0.3	7672473	interferen	
	EBHEN(C			A	1.00	CHIG	N. Co.	\$18(Se) (18)	
			OAK	LA	ND				
ł									

Gross Weight 83,280.00 LB Stored Tare Weight 30,880.00 LB

Net Weight 52.400.00 LB 26.20 TN

Inbound - SCALE TICKET

	Net	Merdur	ا و حال	rom months		NEW YORK STATE	es as males as	EXECUTERISION : 1	TAX:	2 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
000 OF 150 CONTROL	(LUNIT)		<i>\$40 % (</i> D)	SOU	APN SEE		and the second s			
26.20) TN	11 (CLASS	II	SOIL				<u> </u>	
ļ										
						İ				
		ł					1	1	:	ļ
]							<u> </u>	ļ
		<u> </u>					control or counte	d by a weighmaster, v	vhose signature is	

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173011

☐ Keller CanyonSanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR		WASTE ACCEPTANCE NO.					
Chevron Environmental						- 1/00	
MAILING ADDRESS 5001 Hollinger Canyon Rd L-4310				_ 9	58	2477	
CITY, STATE, ZIP		REQUIRE	D PERSON	IAL PROTEC	TIVE	QUIPMENT	
San Ramon, CA 94583-0712		GLOVES	□ GOGGL	ES 🗅 RESPI	RATOR	🔾 HARD HAT	
PHONE		O TOVELY	OTHER				
925 842-1589		O TY-VEK					
CONTACT PERSON Karen Streich		SPECIAL H	ANDLING P	ROCEDURES	:		
	ATE						
SIGNATURE OF AUTHORIZED AGENTY THEE							
*than Marly 1	1/14/02						
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has I	hazardous been properly						
described, classified and packaged, and is in proper condition for transportation a continuous and packaged is a transport residue of a previously restricted hazard	lous waste						
subject to the Land Disposal Restrictions, I certify and warrant that the waste has been tre accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste	saleu III - I	RECEIVING	FACILITY				
40 CFR Part 261.						<u> </u>	
WASTE TYPE:							
☐ DISPOSAL ☐ SLUDGE☐ CONSTRUCTION ☐ WOOD						. <u> </u>	
O DEBRIS O OTHER							
O SPECIAL WASTE							
GENERATING FACILITY							
800 Center Street, Oakland, CA 94607							
					TD	UCK NUMBER	
TRANSPORTER		NOTES: V	EHICLE LICE	NSE NUMBER		IOCK NOWOLIT	
Manley & Sons Trucking, Inc.			5269	594	1	4.15	
ADDRESS		_					
8896 Elder Creek Rd.		ł					
CITY, STATE, ZIP		-					
Sacramento, CA 95828 PHONE		END DU	JMP	BOTTOM DU	MP	TRANSFER	
916 381-6864				Q		5	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OF	F(S)	FLAT-BED	VAN		
AHA							
1	11/14/02	1					
*	11717700						
		CUBIC YAF	RDS				
I hereby certify that the above named material h	nas been		18 Yar	ds			
accepted and to the best of my knowledge the fo	oregoing	DISPOSAL I	METHOD:	TO BE COMPLE	ETED BY	LANDFILL)	
is true and accurate.			1	5105005	1	OTHER	
•		1		DISPOSE		OTHER	
		D SOIL					
REMARKS			BUCTION	<u> </u>			
		CONSTI					
FACILITY TICKET NUMBER	 	□ NON-FF					
CIONATURE OF AUTHORIZED ACENT	DATE	ASBES	IUS	<u> </u>	-		
SIGNATURE OF AUTHORIZED AGENT	7////	MOOD					
1/1/09						_ .	
			AL OTHER				
*	7						

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



99 South Austin Road/WEIGHING LOCATION inteca, CA 95336

adfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax∈(209) 465-0631

002499 CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

	37 4 V	a Maria GKI	T. L. A.		a specify	Sa GA	, GA	D
01	1	74041					: * 10-55, V V	ensell nen eller e
			Mark A	A ELOY IV			Varia ≤ .	
VICT		LA MATEN		N		ero, 18,7 € 0,7 (-),7 €	TIME	SIN .
	14	Nover	nber	500	2	-	:16	
		CONTRACTOR		W. W.			: 16	
	14	Nove:	nber	20U	ے ا			
ETR	1	VAVERNOVE			39036.000			
****	e ene	NGES V	2008			OBIG	IN	
		ļ	OAK	LANI) 			

Inbound - SCALE TICKET

00 Gross Weight 84,400.00 LB Stored Tare Weight 31,900.00 LB

Weight 52.500.00 LB 26.25 TN

	Net W	eigh:	t 52,50	0.00 L	B 26.20	IIV		DESERVE ENGION &	TAX	TOTAL
Sylvation (Control	A-CUNITAC A) - D	SCRIETION				The same and the s		
26 . 25	TN	11	CLASS I	I SOIL						
										
		1								
								ļ		
										Ц
	<u> </u>				Smrodity was W	eiched, me	asured, or counte	d by a weighmaster, v	vhose signature is	

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO

MANIFEST #173014

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox Mountain Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

⊠ Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON HAZADDONG WASTE MANIFFET

NUN-HAZAF	TUUUS WAS					
GENERATOR Chevion Environmental			WAST	TE ACCEPTA	NCE N	0.
MAILING ADDRESS 5001 Hollinger Canyon Rd L-4310				- 2		2499
CITY, STATE, ZIP		REQUIRE	D PERSC	NAL PROTEC	TIVE E	QUIPMENT
San Ramon, CA 94583-0712		GLOVES	GOGG	LES @ RESPI	RATOR	☐ HARD HAT
PHONE	<u> </u>		□ OTHE	p.		
925 842-1589		TY-VEK			 	
CONTACT PERSON Karen Streich		SPECIAL F	IANDLING	PROCEDURES	5 :	
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE					
*Llon Manley	11/14/02					
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, described, classified and packaged, and is in proper condition for transportation a regulations; AND, if the weste is a treatment residue of a previously restricted in subject to the Land Disposal Restrictions, I certify and warrant that the waste has be	nas been properly ording to applicable exercious waste en treated in	RECEIVIN	G FACILIT			
subject to the Land Disposal Nestroutis, Tearly and warrant and warrant and accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous 40 CFR Part 261.	waste as defined by	112021111		·		
WASTE TYPE:		<u> </u>				······································
☐ DISPOSAL ☐ SLUDGE		<u> </u>	-			· · · · · · · · · · · · · · · · · · ·
© CONSTRUCTION © WOOD © DEBRIS © OTHER						
© SPECIAL WASTE] - -				
GENERATING FACILITY				<u>. </u>		
800 Center Street, Oakland, CA 94607		· · · · · ·				
		luores 1		DENOE NUMBER	T	RUCK NUMBER
TRANSPORTER		NOTES:		CENSE NUMBER	1.	A A
Wantey & Sons Trucking, Inc.		-	9A-79	3738	<u> </u>	KTK-1-
ADDRESS S정명하 Elder Creek Rd.		┨				
CITY, STATE, ZIP		† ·			-	
Sacramento, CA 95828						
PHONE		END D		BOTTOM DL	JMP	TRANSFER
916 381-6864		Z		FLAT-BED	VAI	N DRUMS
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-O		FLAI-BED	VAI	V DHOWS
*x Don Odkis	11/14/02	_		<u>. </u>		
		CUBIC YA	RDS			
			18 Ya	ords		- •
I hereby certify that the above named materi	al has been		10 16	_		
accepted and to the best of my knowledge th	e foregoing	DISPOSAL	METHOD:	(TO BE COMPL	ETED BY	(LANDFILL)
is true and accurate.			l	DISPOSE	: 1	OTHER
				טוטדטטב	·	
druapice.		D SOIL				
HEMARKS		CONST	TRUCTION :			
FACILITY TICKET NUMBER		NON-F	RIABLE			
SIGNATURE OF AUTHORIZED AGENT	DATE	- WOOD				
		1D ASH	· · · · · · · · · · · · · · · · · · ·			
	111/1/	/ 	AL OTHER			
* ///	 	- u speci	AL UTHER	<u> </u>		

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



39 South Austin Road/WEIGHING LOCATION nteca, CA 95336

idfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499

CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 945830904 SAN RAMON, CA Contract: 2499#



					er en en en en en	Regist V. Sec. Y	800	- PC 155	實 1.86多 00 A 65 B 6 Z	- 1
2011	10 11 15	3 K- TIC	KERA	1 1/40	Park 16	e (conta	S 3	GRIU.		7.
01	i	739	18							***
		S. Carlot		IE (SHW	ASILE	1 %	7 - 7 - 2 2 - 7 - 2	i.		
VICT	OR I	Α								
		JEJATE	Mistal 2				্ব	ME-II	度,400,735%。	<u> </u>
	14	Nov	ember	500	2	_		16		
100757 200					e ge	103	J.	ME OL	T	Y.A
****	14	Nov	ember	200	5	_		16	am	
- CONTRACTOR - CON		A/E E IC	(E. V. Jeles	(1)			H	DELL O	F	1, 0, 1, 1
240	W-11-1-1-1									
MAN					***	ORIG	HM.		(1) 是"选"。	3.14.
		net.	OAK	LANI)					

79,480.00 LB 00 Gross Weight 31,180.00 LB Stored Tare Weight

48.300.00 LB 24.15 TN

Inbound - SCALE TICKET

	JUNIT			DES/	SENERACIONALISTA (SENERACIONALISTA (SENERACIONALISTA (SENERACIONALISTA (SENERACIONALISTA (SENERACIONALISTA (SE	PATES :	EXTENSION	
24.15	TN	11	CLASS	11	SOIL			ļ
-								

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173020



Keller CanyonSanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR Chevron Environmental			WAST	FE ACC	EPTANCE NO	D
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310		1111		_	2498 2	2499
CITY, STATE, ZIP		REQUIRE	D PERSO	NAL PF	ROTECTIVE E	QUIPMENT
San Ramon, CA 94583-0712		☐ GLOVES			RESPIRATOR	☐ HARD HAT
PHONE		G GLOVES	u dodd	1423	neor maron	GITA(ISTI)
925 842-1589	-	O TY-VEK	O OTHER	R		
CONTACT PERSON		SPECIAL H	IANDLING	PROCE	DI IDES:	
Karen Streich		SPECIAL	IANDLING	FROOL	DOI ILO.	
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE					
* hlon Marley	11/14/02					
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is new step as defined by 40 CFR Part 261 or title 22 of the California code of regulations, described, classified and packaged, and is in proper condition for transportation and regulations; AND, if the waste is a treatment residue of a previously restricted has subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous vido CFR Part 261.	has been properly rding to applicable szardous waste en treated in	RECEIVING	G FACILITY	7		
WASTE TYPE:	 ,			 .		
☐ DISPOSAL ☐ SLUDGE☐ CONSTRUCTION ☐ WOOD☐ DEBRIS ☐ OTHER☐ O SPECIAL WASTE						
GENERATING FACILITY		Ì				
800 Center Street, Oakland, CA 94607		<u> </u>				
TRANSPORTER		NOTES: \	/EHICLE LIC	ENSE NU	MBER TRU	JCK NUMBER
Manley & Sons Trucking, Inc.			17/10	771/		5-
ADDRESS] L	9171	// 4		<u> </u>
8896 Elder Creek Rd.]				4
CITY, STATE, ZIP		1	•			
Sacramento, CA 95828					A	TRANCEED
PHONE		END DL	JMP	BOLL	OM DUMP	TRANSFER
916 381-6864	In a TP	BOLL OF	-E/C\	FLAT-B	SED VAN	DRUMS
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OF	-F(S)		DED VAN	DRONG
*XRIX	11/14/02		·	 	J	3
		CUBIC YAP	RDS			
I hereby certify that the above named materia			18 Ya	rds		
accepted and to the best of my knowledge the is true and accurate.	e roregoing	DISPOSAL	METHOD:	(TO BE C	COMPLETED BY L	ANDFILL)
is true and accurate.		}		DIS	POSE	OTHER
GEMARKS	<u></u>	a soil				
REMARKS		CONSTI				
FACILITY TICKET NUMBER		NON-FF	RIABLE			
SIGNATURE OF AUTHOMIZED AGENT	DATE	U WOOD				
	1.11	☐ ASH				
*	$HH \cup$	□ SPECIA	LOTHER			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL - ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



199 South Austin Road/WEIGHING LOCATION .

anteca, CA 95336

indfill: (209) 982-4298 / WEIGHING LOCATION

source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206

Main Office: (209) 466-4482

Fax: (209) 465-0631

002499 CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904

Contract: 2499#

14 November 2002 12:29

TMEOUT

14 November 2002 12:29

VEHICLE SA POLLOFF

HAT 375

DAKLAND

174004

NANCY

Inbound - SCALE TICKET

Gross Weight 86,200.00 LB Stored Tare Weight 32,660.00 LB

Net Weight 53,540.00 LB 26.77 TN

	Net	METÜL	t Juju			A STATE OF SALE	EXTENSION	A PAX	S . S .
LANGE OF THE STATE	LINE !	(A) (1)	- 10 PHDI	S 6 5 1					
26.7	7 TN	11	CLASS	ΙI	SOIL				
		<u> </u>]
]	
		1					<u> </u>]	}
	1					1			
		1						1	4
	<u> </u>					magnified of counte	d by a weighmaster, v	whose signature is	ı

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

MANIFEST #173015

DRIVER'S SIGNATURE

NET AMOUNT

TENDERED

CHANGE

CHECK NO

CHECKING

☐ Keller Canyon **Sanitary Landfill**

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox Mountain Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

□ Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

✓ Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

MON-HAZARDONS WASTE MANIFEST

HOITHAM	- TOUG WAS						
GENERATOR			WAST	TE ACCEPT	ANCE N	7.	
Chevron Environmental							
MAILING ADDRESS		1			3486.	2499	
6001 Hollinger Canyon Rd L-4310		BEOLIDE	D DEDOV	NAL PROTE		— <i> </i>	
DITY, STATE, ZIP				· <u>-</u>			
San Ramon. CA 94583-0712		□ GLOVES		LES QRES	PIRATOR	□ HARD HAT	
PHONE		TY-VEK	O OTHER	3			
925 842-1589							
CONTACT PERSON		SPECIAL F	HANDLING	PROCEDURE	ES:		
Karen Streich	DATE						
SIGNATURE OF AUTHORIZED AGENT / TITLE	1	1					
* Llon Marley	11/14/02						
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, he described, classified and packaged, and is in proper condition for transportation according regulations; AND, if the waste is a treatment residue of a previously restricted has subject to the Land Disposal Restrictions, I certify and warrant that the waste has been	rding to applicable izardous waste on treated in	RECEIVE:	IG FACILITY	,			
accordance with the requirements of 40 CFR Part 268 and is no longer a nazardous w	waste as defined by	LECEIVIN	J. AUILI	·			
40 CFR Part 261. WASTE TYPE:		1					
		1					
CONSTRUCTION WOOD	ŀ						
DEBRIS DOTHER	ı	l					
O SPECIAL WASTE		1					
GENERATING FACILITY							
800 Center Street, Oakland, CA 94607							
TRANSPORTER		NOTES:	VEHICLE LIC	CENSE NUMBE	R TRU	UCK NUMBER	
Manley & Sons Trucking, Inc.		1		- 1	3	75	
Manley & Sons Trucking, Inc. ADDRESS		1 [9D05	ULG			
AUDHESS 의원을 Elder Creek Rd.		1					
CITY, STATE, ZIP]					
Sacramento, CA 95828					VIII 15	TOALOGGE	
PHONE /		END D		воттом	OUMP	TRANSFER	
010 381-6864 / //		X		CI AT RED	VAN	DRUMS	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-O		FLAT-BED		DHUMS_	
	_	T - 0	1				
*× M/ //	11/14/02	1					
		CUBIC YA	RDS				
		COBIC YA					
I hereby certify that the above named materia	il has been		18 Ya				
accepted and to the best of my knowledge the	e foregoing	DISPOSAL	METHOD:	(TO BE COM	PLETED BY	LANDFILL)	
is true and accurate.				DISPOS	3E	OTHER	
		□ SOIL					
REMARKS		O CONST	TRUCTION			- · · <u> </u>	
FACILITY TICKET NUMBER		D NON-F	RIABLE				
SIGNATURE OF AUTHORIZED AGENT	DATE	ASBES					
	,,,	O WOOD					
1. (7 /)	14/50	ASH					
* /	11-11-	_ SPECI	IAL OTHER	Į.	1		

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



99 South Austin Road/WEIGHING LOCATION inteca, CA 95336

ndfill: (209) 982-4298 / WEIGHING LOCATION source Recovery; (209) 982-4936

002499 CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302

P. O. BOX 6004

SAN RAMON, CA 945830904

Stored Tare Weight

Gross Weight

Contract: 2499#

78,780.00 LB 29,920.00 LB

P.O. Box 6336

Stockton, CA 95206

Fax: (209) 465-0631

Main Office: (209) 466-4482

48 860 00 LB 24.43 TN

173952 01 NANCY 11:51 14 November 14 November EM NAM DAKLAND

Inbound - SCALE TICKET

1	Net W	eight	, 48,8	16O .	.00 FR 54.40		LA EXTENSION		TOTAL
MACOUNESCENDE IL	UNITE			PESC					
24.43	TN	11	CLASS	11	SOIL				·
		i i							
					cribed commodity was welg	thed, measured, or country	ed by a weighmaster,	whose signature is	1

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weigher on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

DRIVER'S SIGNATURE

MANIFEST #173019

☐ Keller CanyonSanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

DENEDATOR	 -		MACT	E ACCEPTA	NCE N	
GENERATOR Chevron Environmental			WASI	E AUUEPIA	NCE 140	J
MAILING ADDRESS					· ·	2499
6001 Hollinger Canyon Rd L-4310				2		
CITY, STATE, ZIP		REQUIRE	<u>D PERSOI</u>	NAL PROTEC	IIVE E	
San Ramon, CA 94583-0712		□ GLOVES	C GOGGL	ES 🖸 RESPI	RATOR	O HARD HAT
PHONE		- T///EV	O OTUED			
925 842-1589		O TY-VEK	OTHER			
CONTACT PERSON		SPECIAL H	ANDLING F	PROCEDURES	:	
Karen Streich	DATE					
SIGNATURE OF AUTHORIZED AGENT / TITLE	DAIL					
* Llon Marly	11/14/02					
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is newaste as defined by 40 CFR Part 261 or title 22 of the California code of regulations.	Mas Deall Diopelly .					
described, classified and packaged, and is in proper condition for transportation and	ruing to appacame izandous waste					
subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous to the control of	in treateu in	RECEIVING	3 FACILITY	·		
40 CFR Part 261.						
WASTE TYPE:						
☐ DISPOSAL ☐ SLUDGE ☐ WOOD						
☐ CONSTRUCTION ☐ WOOD ☐ OTHER		i——			-	
© SPECIAL WASTE						
GENERATING FACILITY		ļ ———				
800 Center Street, Oakland, CA 94607						
000 001/01 01/04 01/04/04						10VANADED
TRANSPORTER		NOTES: \	EHICLE LIC	ENSE NUMBER	TRI	UCK NUMBER
Manley & Sons Trucking, Inc.]	51)7	7150	5	-3
ADDRESS	. <u></u>	<u> </u>	307	7.100		
8896 Elder Creek Rd.		1				,
CITY, STATE, ZIP		_				
Sacramento, CA 95828		END DU	IMD	BOTTOM DU	MP	TRANSFER
PHONE		ENDE	71VIII			¥
916 381-6864 SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OF	FF(S)	FLAT-BED	VAN	DRUMS
SIGNATURE OF AUTHORIZED AGENT OF BRIVET	12					
* Total	11/14/02					
	<u> </u>	CUBIC YA	RDS			
I hereby certify that the above named materia	al has been		18 Yai	rds		
accepted and to the best of my knowledge the	e foregoing	DISPOSAL	METHOD	(TO BE COMPLI	ETED BY	LANDFILL)
is true and accurate.		DISF COAL	METHOD.	(1552 00		
				DISPOSE		OTHER
Λ		O SOIL				
REMARKS		CONST	RUCTION	·		
		DEBRIS	<u> </u>			
FACILITY TICKET NUMBER		NON-FI	RIABLE			
CICNATURE OF AUTHORIZED AGENT	TDATE //				-	
SIGNATURE OF AUTHORIZED AGENT	-\[`\[\]\					
■ (\ /	11111	D ASH				
■ `\/#	$\mathbb{N} H^{\mathbb{C}}$					<u></u>
* <u> </u>	<u>ul'</u>	SPECIA	AL OTHER			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL, ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



99 South Austin Road/WEIGHING LOCATION inteca, CA 95336

ndfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499

CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

173967 NANCY 14 November ORIGIN 7 DAKLAND

Inbound - SCALE TICKET

83,640.00 LB Gross Weight 33,740.00 LB Stored Tare Weight

49,900.00 LB 24.95 TN

Net Weight CLASS II SOIL 11 TN 24.95

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173017

☐ Keller CanyonSanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR		WASTE ACCEPTANCE NO.					
Chevron Environmental		<u> </u>	<u> </u>				
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310	<u> </u>			_	2106 2	2499	
CITY, STATE, ZIP		REQUIRE	D PERSO	NAL PRO	TECTIVE E	QUIPMENT	
San Ramon, CA 94583-0712		GLOVES			SPIRATOR	□ HARD HAT	
PHONE							
925 842-1589		די.VEK	O OTHER	R.			
CONTACT PERSON		SPECIAL E	IANDLING	PROCEDU	RES:		
Karen Streich		יייייייייייייייייייייייייייייייייייייי	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
**************************************	DATE 11/14/or						
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is reviste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, described, classified and packaged, and is in proper condition for transportation a roc regulations; AND, if the waste is a treatment residue of a previously restricted his subject to the Land Disposal Restrictions, I certify and warrant that the waste has been accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous 40 CFR Part 261. WASTE TYPE:	ezardous waste en treated in	RECEIVIN	G FACILITY	/			
D DISPOSAL D SLUDGE							
☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE				<u> </u>			
GENERATING FACILITY]					
500 Center Street, Oakland, CA 94607				<u></u>			
TRANSPORTER		NOTES: \	VEHICLE LIC	CENSE NUME	BER TR	UCK NUMBER	
Mantey & Sons Trucking, Inc.			944	4660		00	
ADDRESS		۱ ۲		1	- 1		
ାଧିକରି Elder Creek Rd. CITY, STATE, ZIP		-	IVN	1525			
Bacramento, CA 95828		END DI	IMP	BOTTOM	DUMP	TRANSFER	
PHONE		END D	71411	<u> </u>			
916 381-6864 SIGNATURE OF AUTHORIZED AGENT OR DRIVER	IDATE	ROLL-O	FF(S)	FLAT-BEC		DRUMS	
SIGNATURE OF AUTHORIZED AGENT ON DRIVER		1 0	- \		ū		
*X Sole	11/14/or	- -					
		CUBIC YA	RDS				
I hereby certify that the above named materia	al has been		18 Ya				
accepted and to the best of my knowledge the	e toregoing	DISPOSAL	METHOD:	(TO BE CO	MPLETED BY	LANDFILL)	
is true and accurate.				DISPO	DSE	OTHER	
		a soil					
REMARKS		CONST	RUCTION				
FACILITY TICKET NUMBER		D NON-F	RIABLE				
	DATE	U WOOD					
101	11.010	□ ASH					
*	14/181	□ SPECI	AL OTHER				

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



999 Seath Austin Road/WEIGHING LOCATION lanteca, CA 95336

andfill: (209) 982-4298 / WEIGHING LOCATION

esource Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499

CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302

P. D. BOX 6004

SAN RAMON, CA 945830904

Contract: 2499#

SILEX	100	4 J. T.	KET	arys A		44	1000	GRI	D:	e de la servición
01	1	1739	757							
	117			. W	G(GH)	ASTE			455	
NAN	ZY T									
Variation (-(N: 3)			營養。		TIME	1N	
	14	No	vemb	er	20	02		1:5		n
	cias d	ATE	OUT 45	r Gentari		Maria I		JIME:	JUT	
	14	No:	vemb	er	50	02	1	1:5	4 an	n
	1.	VE HI	NE,					ROLL (OFF	
MAN	M31	<u>. </u>								
ISWARIE	ENEN	OE /		18 B 14		19 mg 1	ÓRIGI	S		- 5
			(JAKI	_AN	D				

Gross Weight 84,580.00 LB Stored Tare Weight 30,640.00 LB

53,940.00 LB 26.97 TN Net Weight

Inbound - SCALE TICKET

	reunt s	W		DESCRIPTION		MASS SEATE	ofy:	SION TA	š TOTAL
26.97	TN	11	CLASS	II SOI					
EIGHMASTER CERTIFICAT	THIS IS TO	CERTIFY The	t the following	described cor	mmodity was wei	ghed, measured, or a	ounted by a weigh	master, whose signa	ature is

n this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

CHANGE

DRIVER'S SIGNATURE

MANIFEST #173018

CHECK NO.

Sanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox Mountain **Sanitary Landfill**

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

□ Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

✓ Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR			WACT	E ACCEPTA	NCE NO	`
Chevron Environmental			VVASI	E ACCEPTA	ACE IAC	<i>)</i> ,
MAILING ADDRESS					(13 0 ~	499
out Hollinger Canyon Rd L-4310		880,055	D DEBOO	ALAT DOOTED	TIVE E	SUDMENT
CITY, STATE, ZIP		REQUIRE		NAL PROTEC		
San Ramon, CA 94583-0712		□ GLOVES	□ GOGG	LES 🗆 RESPI	RATOR	O HARD HAT
PHONE 935 842-1589		□ TY-VEK	O OTHER	₹		
CONTACT PERSON						
Karen Streich		SPECIAL H	IANDLING	PROCEDURES	;	
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE					
* Llon Manley	11/14/02	•				
GENERATOR'S CERTIFICATION: I hereby country that the above named material is no waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, described, classified and packaged, and is in proper condition for transportation aroo regulations; AND, if the waste is a treatment residue of a previously restricted he subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous of 40 CFR Part 261.	has been properly rding to applicable exardous waste en treated in	RECEIVING	G FACILITY	/		
WASTE TYPE:			·			
DISPOSAL DIS						
GENERATING FACILITY						
Mini Center Street, Oakland, CA 94607						
TRANSPORTER		NOTES: N	EHICLE LIC	ENSE NUMBER	TRU	ICK NUMBER
Manley & Soris Trucking, Inc.			C119	36227	4	. 7/
ADDRÉSS		<u> </u>	3WL	16-21		<u> </u>
학원6 Elder Creek Rd.						
CITY, STATE, ZIP						
Segramento, CA 95828		END DU	IMP	BOTTOM DU	MP	TRANSFER
PHONE 914 981-6664						A I
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OF	F(S)	FLAT-BED	VAN	DRUMS
* Action 1	11/14/02	۵			Q	ū
* YV 920	11/14/00					
T .		CUBIC YAR	RDS		-	
I hereby certify that the above named materia	l has been		18 Ya	rds		
accepted and to the best of my knowledge the	e foregoing	DISPOSAL I	METHOD:	(TO BE COMPLE	TED BY L	ANDFILL)
is true and accurate.				DISPOSE		OTHER
		D SOIL			ĺ	
REMARKS		CONST	RUCTION			
ELOUITY/TIOVETAIL INDEED	_ #0	DEBRIS	S			
FACILITY TICKET NUMBER	/ , 	NON-FF				
SIGNATURE OF AUTHORIZED AGENT	DATE (D WOOD	100			
N/	11111	□ ASH				
*	0(1	□ SPECIA	LOTHER	,		

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



1999 South Austin Road/WEIGHING LOCATION

Aanteca, CA 95336

andfill: (209) 982-4298 / WEIGHING LOCATION tesource Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499
CHEVRON PRODUCTS COMPANY
KAREN STREICH -- SO# 9309302
P. O. BOX 6004
SAN RAMON, CA 945830904
Contract: 2499#

SITE		FICE			A Maria	M. Jarie	
្ស		742	26	1			
		M/4	No. of WE	CHIM	ASTEH V	Mr. W. 2	
NA	NCY						
10 A	and C	ATEM				TIME	M∗
			ember		002	5:3	3 pm
	745 ATV	TEGU	7.3		A 11	- TIME C)UT
	14	Nov	ember		008	5:3	
	in de la V	EHIGLE		r**	1.2	HOLL (OFF.
חמ	VE 5:			1			_
	FERENC			W (*)		Hen.	A CHARLEST AND THE
The second second	and the second second		OAK	LAI	ND OIL		

Inbound - SCALE TICKET

Gross Weight 84,380.00 LB Stored Tare Weight 31,580.00 LB

eight 52,800.00 LB 26.40 TN

	Net	M∈iāur	02,0	OO.	oo un	LU: TO				TOTAL
To Avoity	- UNIT		iz Ot	SCAIR	TION:		HAIRNAL	A PARTITION IN	112 41 30	
			-	_]	1	l
m/ 1.7	1 TKI	11	CLASS	TΤ	SOTI				_	
20.41	118	1 7 7		тт						
							1			1
	ļ							Ļ		
		l								
	ľ									
		1							1	
	ļ	1								1
		l					<u> </u>		L	4
	<u> </u>						1	al har a mainbrooster w	chose slanature is	1

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173044

Sanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox Mountain Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

□ Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

✓ Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR			WAST	E ACCEPTA	NCE N	10.
Chevron Environmental			·	<u>. </u>		
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310				<u> </u>		2499
CITY, STATE, ZIP		REQUIRED	PERSO	NAL PROTEC		
San Ramon, CA 94583-0712		□ GLOVES	□ GOGGI	ES GRESP	IRATOR	☐ HARD HAT
PHONE		O TV VEV	OTHER	•		
925 842-1589		☐ TY-VEK				
CONTACT PERSON		SPECIAL HA	ANDLING F	PROCEDURES	S:	
Karen Streich	DATE					
SIGNATURE OF AUTHORIZED AGENT / TITLE	DAIE					
* Llor Manley	11/14/02					
GENERATOR'S CERTIFICATION: I hereby captry that the above named material is newaste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, the code of regulations of the california code of regulations.	ot a hazardous has been property					
described, classified and packaged, and is in proper condition for transportation at the westerless transferent residue of a previously restricted has	zardous waste					
evident to the Land Disposal Restrictions. I certify and warrant that the waste has been	n treated in	RECEIVING	FACILITY			
accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous w 40 CFR Part 261.	rasie as defined by				· ·	
WASTE TYPE:						
□ DISPOSAL □ SLUDGE						
□ CONSTRUCTION □ WOOD				 		<u></u>
D DEBRIS D OTHER		<u> </u>	 -			
O SPECIAL WASTE						
GENERATING FACILITY						
800 Center Street, Oakland, CA 94607	ļ					
TOANGOOTES		NOTES: V	FHICLE LIC	ENSE NUMBER	TF	RUCK NUMBER
TRANSPORTER Manley & Sons Trucking, Inc.		 	1000	201		
		\ ≥`	192k	0/	5	<i>30</i>
ADDRESS 8896 Elder Creek Rd.		1		,		
CITY, STATE, ZIP		1				
Sacramento, CA 95828		1				
PHONE /		END DUI	MP	BOTTOM DL	JMP	TRANSFER
916 381,6864	·	28				<u> </u>
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OF	F(S)	FLAT-BED	VAI	
.411		Q				
171/1/	whitelas	1				
*XD/~	11114100	}				
	<u></u>	CUBIC YAR	DS			
		302/0 1/11		rde		
I hereby certify that the above named materia	l has been		18 Yaı	us		
accepted and to the best of my knowledge the	foregoing	DISPOSAL M	ETHOD:	(TO BE COMPL	ETED BY	(LANDFILL)
is true and accurate.		DISPUSALM	IC I TOU	(10 BE COMPL		
is the file reserved.		1		DISPOSE		OTHER
		p soil			1	
REMARKS		CONSTR	UCTION -			
TO AN ATTOCKET AND DEPOSIT		DEBRIS				·····
FACILITY TICKET NUMBER	, // /	NON-FRI	IABLE			
CIONATURE OF AUTHORIZED ACENT	TOATE!	// ABBEST	<u> </u>			
SIGNATURE OF AUTHORIZED AGENT	\'T'T . 	D WOOD				
\sim \sim \sim \sim \sim	111114	′ 				
_ / / 1	10//1	O ASH				
*	1 1 1 1	SPECIAL	OTHER			
	<u> </u>	7 - 00.7				

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



99 South Austin Res WEIGHING LOCATION

inteca, CA 95336

ndfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499 CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

ASTITUTE		PENER	A Contract of	26.50	CONTRACTOR	- FV - 31	Y LONG THE PARTY	· · · · · · · · · · · · · · · · · · ·
01		1742	01					0.41
		30.00	FY S. WIE	ei II	AGREE .			
NA	NCY							
	eminant transfer		Contract Con	秦海	2	0/40/12	TIME IN	No. 20 and the
	<u> 14</u>	Nov	ember	2	200		:31	pm
PER DESCRIPTION OF STREET						1	IME OU	T
ka ce			ember	2	002		:31	Þω
					NA.		OLL OF	F
MA	N M2			eprocession	SACOT	4 7 17 7	(4. 36. 50 5. 50 5.	
7	REKENIC		4.4	$\mathbf{x}(\mathbf{x})$		SHICHIN	A Transfer	CHEST CALL S
			OAK	LA	MD			

00 Gross Weight 77,820.00 LB Stored Tare Weight 29,580.00 LB Net Weight 48.240.00 LB 24.12 TN

Inbound - SCALE TICKET

	Net	Meidui	. 48,c	40 -	VV LD			E GENERAL CONTRACTOR	TO TAX	TOTAL
	-Office-		a fol	SCHI	TION C				24.	
24.12	TN	11	CLASS	11	SOIL					
}		ŀ						 		
									ļ	
									<u> </u>	1
		<u> </u>				yan supidhad	measured, or counte	d by a weighmaster, v	vhose signature is	

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

/

MANIFEST #173046

Sanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox Mountain Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

□ Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

□ Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

					16
GENERATOR Chevron Environmental			WASTE A	ACCEPTANCE N	10.
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310				2006	2499
CITY, STATE, ZIP		REQUIRED	PERSONAL	_ PROTECTIVE I	EQUIPMENT
San Ramon, CA 94583-0712		☐ GLOVES	GOGGLES	RESPIRATOR	□ HARD HAT
PHONE 925 842-1589		□ TY-VEK	OTHER		
	<u> </u>				
CONTACT PERSON Karen Streich		SPECIAL HA	NDLING PRO	CEDURES:	·
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE		·		
* Won Manley	11/14/02				
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is r waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, described, classified and packaged, and is in proper condition for transportation a roo regulations; AND, if the waste is a treatment residue of a previously restricted his subject to the Land Disposal Restrictions, I certify and warrant that the waste has be accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous 40 CFR Part 261.	ezardous waste no treated in	RECEIVING	FACILITY		
WASTE TYPE:					
☐ DISPOSAL ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD					
DEBRIS DOTHER					
☐ SPECIAL WASTE					
GENERATING FACILITY 800 Center Street, Oakland, CA 94607					
800 Center Street, Oakland, CA 94007					
TRANSPORTER		NOTES: VE	HICLE LICENS	E NUMBER T	RUCK NUMBER
TRANSPORTER Manley & Sons Trucking, Inc.			- : -		M.Z
ADDRESS		1 4	T6600	2	7.5
8896 Elder Creek Rd.] .			
CITY, STATE, ZIP					
Sacramento, CA 95828		END DUM	ID D	OTTOM DUMP	TRANSFER
PHONE			ir o	OTTOMIDOMI	M
916 381-6864 SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OFF	(S) FL	AT-BED VA	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DAIL .	11022 017	<u>,,, , , , , , , , , , , , , , , , , , </u>		
* 9~	11/14/02			_	
		CUBIC YARD)S		
I hereby certify that the above named materia	al has been		18 Yards		
accepted and to the best of my knowledge the is true and accurate.	e foregoing	DISPOSAL ME	THOD: (TO	BE COMPLETED BY	(LANDFILL)
is true and accurate.				DISPOSE	OTHER
		□ SOIL			
REMARKS	· .	CONSTRU	JCTION		
FACILITY TICKET NUMBER	11	NON FRIA	ABLE		,
SIGNATURE OF AUTHORIZED AGENT	DATE	D WOOD	~		
A	YHK	/ 			
		D ASH	OTHER		
*		SPECIAL	VIDER]	



99 South Austin Road/WEIGHING LOCATION inteca, CA 95336

ndfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499

CHEVRON PRODUCTS COMPANY
KAREN STREICH - SO# 9309302
P. O. BOX 6004
SAN RAMON, CA 945830904
Contract: 2499#

COTTES		ALTICKET S		GRID	70.7
01	A 15 COL 15 COL	74163			<u></u>
			EIGHVASTER	数数据数字式	
NANC	Ϋ́				
	57.00	TO A STEP OF THE STEP OF THE STEP	T. Els et al.	TIME	
	14	November	5005	3:35	b m
433 FA 600 E	e de la constante	anns and as a second		TIME O	
	14	November	5005	3:35	Þω
		ALEHOLE XXX		+ PROLL C)#F
MAN	53	1			Park the second second
		GRAD GALLES	9-25-04-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4	OFIGIN	<u> Andria (A.</u>
	Series de la company		LAND		

Gross Weight 83,120.00 LB Stored Tare Weight 30,500.00 LB Not Weight 52,620.00 LB 26.31 TN

Inbound - SCALE TICKET

	NGC	Merdin	. س <u>وسا</u> ت	, L V .			energien erret b		IZZEVIENSION	TAX		TOTAL	7
	UNIT 9	C 1 (1)		DESC	aletion =	A = A = A	0.23.53.33						
26.31	TN	11	CLASS	ΙI	SOIL								
:													
	ł							<u> </u>	d by a weighmaste	whose signature is	7		

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173048

Sanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox Mountain **Sanitary Landfill**

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR Chevron Environmental			WAST	E AC	CEPTAN	CE N	O
MAILING ADDRESS					733		01199
6001 Hollinger Canyon Rd L-4310			5 5 5 5 6 6	NIAL D			CUIDMENT
CITY, STATE, ZIP		REQUIRE	D PERSO				
San Ramon, CA 94583-0712		☐ GLOVES	□ GOGG	LES (RESPIR	ATOR	☐ HARD HAT
PHONE 925 842-1589		☐ TY-VEK	O OTHER	3			
CONTACT PERSON					BUBEO.		
Karen Streich		SPECIAL H	ANDLING	PROCE	DURES:		
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE						
* Won Manley	11/14/02						
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, it described, classified and packaged, and is in proper condition for transportation and regulations; AND, if the waste is a treatment residue of a previously restricted has subject to the Land Disposal Restrictions, I certify and warrant that the waste has been accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous with 40 CFR Part 261. WASTE TYPE:	zardous waste n treated in	RECEIVING	3 FACILITY	<u>′</u>			
DISPOSAL DISLUDGE							
CONSTRUCTION WOOD							
DEBRIS DOTHER							
© SPECIAL WASTE GENERATING FACILITY		·					
800 Center Street, Oakland, CA 94607							
800 Center Street, Oakland, OA 34007							
TRANSPORTER		NOTES: V	EHICLE LIC	ENSE N	UMBER	TR	UCK NUMBER
Manley & Sons Trucking, Inc.]	5118	(1)	7	_	5-31
ADDRESS		<u> </u>	JWO	عدع			<u> </u>
8896 Elder Creek Rd.							
CITY, STATE, ZIP		-					
Sacramento, CA 95828		END DU	IMP	BOT	TOM DUM	IP	TRANSFER
PHONE 916 <u>38</u> 1-68 6 4		1 7	,,,,,,			•	28
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	IDATE	ROLL-OF	F(S)	FLAT-	BED	VAN	DRUMS
		Q			1		
* x folm Wf	11/14/02	=					
		CUBIC YAF	RDS				
I hereby certify that the above named materia	i has been		18 Ya				
accepted and to the best of my knowledge the is true and accurate.	roregoing	DISPOSAL	METHOD:	(TO BE	COMPLET	ED BY	LANDFILL)
is true and accurate.				DIS	SPOSE		OTHER
		D SOIL					
REMARKS		CONST					
FACILITY TICKET NUMBER		DEBRIS					
		ASBEST					
SIGNATURE OF AUTHORIZED AGENT	DATE	D WOOD					
	/	h				-+	
	11/11	(X/24)2H)					
*	N // Y	A SPECIA	LOTHER				
	6 / 1 / 1		1.				

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL - ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



99 South Austin Road/WEIGHING LOCATION inteca, ĈA 95336

ndfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499

CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 945830904 SAN RAMON, CA Contract: 2499#

COLE	10 TO	() 63 (5)	E LANGE	75 C		GRID		97
01	1	7414	+6					
20063			, a W	IGHWA5	TER 🔨	C. 122. 2		×
NAN	CY							
1 '		DATE		5 2.4 × 5		TIME		_
270000	14	Novi	≥mber	2005	<u> </u>	3:20	þm	
100 PO 10			ff.(4%)5)			-TIME C	UT	_
Sec. 1	14	Nov	ember	2005	<u> </u>	3:50	Þω	
A						ROLL)FF	_
SPI	RIT	00	Park Charles and Charles and					_
		CHARA	101368		A POR	GIN		
	Alternative Control	YES CONTRACTOR OF THE PARTY OF		LAND				

Inbound - SCALE TICKET

87,660.00 LB Gross Weight 33,740.00 LB Stored Tare Weight

53,920.00 LB 26.96 TN

Net Weight CLASS II SOIL TN 11 26.96

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173049

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR			WASTI	E ACCEPTA	NCE N	0.
Chevron Environmental						
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310				- 2	330 :	2499
CITY, STATE, ZIP		REQUIRE	D PERSON	IAL PROTEC	CTIVE E	QUIPMENT
San Ramon, CA 94583-0712			GOGGL			☐ HARD HAT
PHONE		U GLOVES	u doddi.	E3 GINEO	II IZ I OI I	410412101
925 842-1589		☐ TY-VEK	O OTHER			
CONTACT PERSON		SPECIAL H	ANDLING P	ROCEDURES	S:	
Karen Streich		OI LOIAL II	,		-	
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE					
* Llon Manley	11/14/02					
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is no waste as defined by 40 CFR Part 261 or title 22 if the California code of regulations, described, classified and packaged, and is in proper condition for transportation a conregulations; AND, if the waste is a treatment residue of a previously restricted he subject to the Land Disposal Restrictions, I certify and warrant that the waste has been	zardous waste in treated in	RECEIVING	3 FACILITY			
accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous to CFR Part 261.	waste as defined by					
WASTE TYPE:				-		
DISPOSAL DISLUDGE					 .	
☐ CONSTRUCTION ☐ WOOD ☐ OTHER			<u></u>			
D SPECIAL WASTE						
GENERATING FACILITY					<u></u>	
800 Center Street, Oakland, CA 94607						
TRANSPORTER		NOTES: V	EHICLE LICE	NSE NUMBER	 	UCK NUMBER
Manley & Sons Trucking, Inc.			3H 44	660	1 6	ාට
ADDRESS	<u></u>		11/1 -	4/4-)0		
8896 Elder Creek Rd.	·	4	IN	1000		
CITY, STATE, ZIP		†				
Sacramento, CA 95828 PHONE		END DU	JMP	BOTTOM DU	JMP	TRANSFER
916 381-6864		X				
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OF	-F(S)	FLAT-BED	VAN	
111						
* Set	11/14/02	<u> </u>				
		CUBIC YAR	RDS			
I hereby certify that the above named materia	il has been		18 Yar			
accepted and to the best of my knowledge the	e ioregoing	DISPOSALI	METHOD:	(TO BE COMPL	ETED BY	LANDFILL)
is true and accurate.				DISPOSE		OTHER
		a soil				
REMARKS		CONST				- · · - · · · · · · · · · · · · · · · ·
FACILITY TICKET NUMBER		DEBRIS NON-FF ASBES	RIABLE			
SIGNATURE OF AUTHORIZED AGENT	DATE/	WOOD				
	1///1/1	□ ASH				
*	14-1-	C) SPECIA	LOTHER			

SCHEDULING MUST BE MADE PRIORTO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



99 South Austin Road/WEIGHING LOCATION inteca, CA-95336

ndfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002477 CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004

945830904 SAN RAMON, CA

Contract: 2499#

JICTORIA 1:59 pm TIME OUT DAKLAND

84,880.00 LB Gross Weight 34,320.00 LB Stored Tare Weight

Inbound - SCALE TICKET

	Net W	eight	<u> </u>	00.00					TEUSION STA	TAX	101	IÁL _
OTY.	- SUNFLAT			DESCRIE	HON-	7 4 5 X	C E					-
25.28	TN	11	CLASS	II SC)IL	:						
						ļ						
	 									1		
	<u> </u>	<u></u>				 introd mo	anured of Co	unted by a v	veiahmaster, w	hose signature is]	

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture,

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173013

☐ Keller Canyon Sanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

NON-HAZAN						
GENERATOR Chevron Environmental			WASTI	E ACCEPTA	NCE N	O.
						
MAILING ADDRESS 5001 Hollinger Canyon Rd L-4310					102	2499
CITY, STATE, ZIP		REQUIRE	D PERSON	VAL PROTEC	TIVE E	QUIPMENT
San Ramon, CA 94583-0712		O GLOVES	GOGGL			O HARD HAT
PHONE		G GLOVES	4 40441			
925 842-1589		TY-VEK	OTHER			
CONTACT PERSON		SPECIAL H	ANDLING F	ROCEDURES	:	
Karen Streich		SPECIALT	AIIDEIIIGI		•	
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE					
* Llon Marley	11/14/02	-				
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is n waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations.	ot a hazardous has been properly rding to applicable					
waste as demined by do an array of the described, classified and packaged, and is in proper condition for transportation a configurations; AND, if the waste is a treatment residue of a previously restricted he subject to the Land Disposal Restrictions, I certify and warrant that the waste has been	ISSUDIÇUŞ MƏRICO	RECEIVING	EACH ITY			
subject to the Land Disposal Restrictions, I certify and warrant that the waste has been accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous to 40 CFR Part 261.	waste as defined by	HECEIVING	FACILITY	··		
WASTE TYPE:		l 				
DISPOSAL DISLUDGE	· · · · ·	l				
© CONSTRUCTION © WOOD						
O DEBRIS O OTHER						
O SPECIAL WASTE						
GENERATING FACILITY						
800 Center Street, Oakland, CA 94607			<u> </u>			
		NOTES: V	EHICLE LICE	NSE NUMBER	TA	UCK NUMBER
Manley & Sons Trucking, Inc.		110123. V				. 1
		1	7.623	3876	E	-2
ADDRESS		_				
CITY, STATE, ZIP		1				
Gacramento, CA 95828		1				
PHONE		END DU	JMP	BOTTOM DU	MP	TRANSFER
916 381-6864		8				
SIGNATURE OF ANTHORIZED AGENT OR DRIVER	DATE	ROLL-OF	F(S)	FLAT-BED	VAN	I DRUMS
() .0						ū
1. Se Sen 70 1.	11/14/02]				
*X The W. Stall	11/17/02	7				
		CUBIC YAF	RDS			
I hereby certify that the above named materia			18 Yar			
accepted and to the best of my knowledge the	e toregoing	DISPOSAL I	METHOD:	(TO BE COMPLI	ETED BY	LANDFILL)
is true and accurate.				DISPOSE		OTHER
		□ SOIL		 -		
REMARKS		CONST	RUCTION			
A A A A A A A A A A A A A A A A A A A	\1	DEBRIS	; <u> </u>			
FACILITY TICKET NUMBER		NON-FF			1	
SIGNATURE OF AUTHORIZED AGENT	DATELL		100	<u> </u>		
SIGNATURE OF AUTHORIZED AGENT	- ~~~ \	doom 🗖 🗕	1			
	+111,1	□ ASH				
I. \\\ /	1/// '					
*		_ SPECIA	LOTHER			
	1 1 - 1 -					

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



199 South Austin Road/WEIGHING LOCATION anteca, CA 95336

mdfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499 CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004

SAN RAMON, CA 945830904 Contract: 2499#

79,820.00 LB 00 Gross Weight 31,580.00 LB Stored Tare Weight

. TIME IN 12:47 pm 14 November 2002 12:47 pm 5005 14 November THOM OFF DOVE 530 PACE PREPARED CENTER DAKLAND

Inbound - SCALE TICKET

	Net W	eigh	t 48,2	240.	.00 FB	24.12	1 1/4	i i sami ne dana wa mina kata ma		1	1 T/	OTAL
	N UNIT SE	72.58.58		DES	enirtuoles)	alonalist s		AN PATE OF	ZY OF NOIGH		b Color	<u> </u>
24.12	TN	11	CLASS	11	SOIL							
!												
		<u> </u>				modify was we	idhed r	neasured, or counte	d by a weighmaster,	whose signature Is	1	

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, me on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173016

Sanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox Mountain Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

∀ Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

MANUATARROUG WASTE MANIFEST

NON-HAZARL	DOUS WAS	IE MINIT				
GENERATOR Chevron Environmental			WAS	TE ACCEPTA	NCE N	10.
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310				- 2		2499
CITY, STATE, ZIP		REQUIRE	D PERSO	ONAL PROTEC	TIVE	EQUIPMENT
Gan Ramon, CA 94583-0712		G GLOVES		'		Q HARD HAT
PHONE						
925 842-1589		D TY-VEK	OTHE	:R		
CONTACT PERSON		SPECIAL	HANDLING	PROCEDURES	5:	
Signature of Authorized Agent / Title	DATE					
SIGNATURE OF AUTHORIZED AGENT? TITLE						
* Lloa Marley	11/14/02					
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, had described, classified and packaged, and is in proper condition for transportation a conditional regulations; AND, If the waste is a treatment residue of a previously restricted haza	ing to applicable				· · · ·	·
regulations; AND, it the waste is a treatment reaction of the tend this passes as a subject to the tend Disposal Restrictions, I certify and warrant that the waste has been accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous was 40 CFR Part 261.		RECEIVIN	IG FACILIT	<u>Y</u>		
WASTE TYPE:						
☐ DISPOSAL ☐ SLUDGE ☐ WOOD						
© CONSTRUCTION © WOOD © DEBRIS © OTHER						
O SPECIAL WASTE						
GENERATING FACILITY						
২০ম Center Street, Oakland, CA 94607						
TO AMODORITED		NOTES:	VEHICLE I	CENSE NUMBER	TF	RUCK NUMBER
TRANSPORTER Maniev & Sons Trucking, Inc.	<u> </u>		c 20	2001	5	.5.
ADDRESS		1	<u> 257</u>	cipi)	3.	<i></i>
PSP6 Elder Creek Rd.]	*			
CITY, STATE, ZIP		1				
Sacramento, CA 9 6828	<u> </u>	END D	I IMAD	BOTTOM DU	MP	TRANSFER
PHONE		ENDL			71111	
916 381-6864 SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-C		FLAT-BED	VAI	N DRUMS
SIGNATURE OF AUTHORIZED AGENT OR DRIVER						
** 13	11/14/02		-			
	****	CUBIC Y	BDS			
		00010 17				
I hereby certify that the above named material	has been		18 Ya	ai US		
accepted and to the best of my knowledge the	foregoing	DISPOSAL	METHOD:	(TO BE COMPL	ETED BY	(LANDFILL)
is true and accurate.				•	1	
				DISPOSE		OTHER
		D SOIL				
H-MANO				1		
REMARKS			TRUCTION			
FACILITY TICKET NUMBER		DEBR	IS FRIABLE			
	DATE	DEBR	IS RIABLE STOS			
FACILITY TICKET NUMBER	DATE	DEBR D NON-F ASBE	IS RIABLE STOS			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



999 South Austin Road/WEIGHING LOCATION lanteca, CA 95336

andfill: (209) 982-4298 / WEIGHING LOCATION esource Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482

Fax: (209) 465-0631

002479 CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 945830904 SAN RAMON, CA Contract: 2499#

STATE OF STATE	a ticket	370	GRID
01	173910		
		CHVASTER :	坚体成 数有效人
NANCY		_	
E. S. P. IV. VID.	ATE INV	AN EXPLANA	TIME IN
14	November	spos.	10:54 am
	APIE OBIA - SILVE		TIME OUT
14	November	spos	10:54 am
	BIRCE CONT.		BOLL OFF
MAN M1	5		
REPUBLICATION		₹¥ OF	IGIN
	OAK	LAND	

Inbound - SCALE TICKET

Gross Weight

78,640.00 LB

30,880.00 LB Stored Tare Weight

- -	Net	Weight	47,76	0.00 LB	23.88 TI	V		No The Co.	TOTAL
V/V/COTY/COTY	**AUNIT-#\$	5 (4 S	ALES DESC	RIPHONE AS			E C ESCICIO		VC2: 2- 2, -24
23.89	B TN	11	CLASS I	SOIL					
		1						ļ	
	1								
	<u> </u>								1
	<u> </u>	<u> </u>					d by a weighmaster, v	vhose signature is	

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighm on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture,

MANIFEST #173021

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

☐ Keller CanyonSanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR			WAST	E ACCEPTA	NCE N	0.	
Chevron Environmental		1711414114411					
MAILING ADDRESS				- 2	-	2499	
6001 Hollinger Canyon Rd L-4310		DEALURE		NAL PROTEC	TIVE	OUIDMENT	
CITY, STATE, ZIP		REQUIRE	ED PERSO	<u> </u>			
San Ramon, CA 94583-0712		☐ GLOVES	GOGG	LES DRESPI	RATOR	D HARD HAT	
PHONE PHONE		□ TY-VEK	OTHER	a			
925 842-1589							
CONTACT PERSON Karen Streich		SPECIAL	HANDLING	PROCEDURES	i:		
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE					· ·	
* Clor Marley	11/14/02	-					
GENERATOR'S CERTIFICATION: I hereby certifienat the above named material is newaste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, described, classified and packaged, and is in proper condition for transportation and regulations; AND, if the waste is a treatment residue of a previously restricted his subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous to 40 CFR Part 261. WASTE TYPE:	nas been properly rding to applicable szardous waste en treated in	RECEIVIN	IG FACILITY	<u> </u>			
DISPOSAL DISLUDGE						<u> </u>	
CONSTRUCTION WOOD				<u></u>		·	
O DEBRIS O OTHER							
☐ SPECIAL WASTE							
GENERATING FACILITY							
800 Center Street, Oakland, CA 94607		-					
TRANSPORTER		NOTES:	VEHICLE LIC	ENSE NUMBER	TR	UCK NUMBER	
Manley & Sons Trucking, Inc.				orgil		1.15	
ADDRESS		1 1	220	15/7		1-12	
8896 Elder Creek Rd.		1					
CITY, STATE, ZIP		}					
Sacramento, CA 95828						TRANSCER	
PHONE		END D	UMP	BOTTOM DU	MP	TRANSFER	
916 381-6864				CLAT DED	VAN		
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-C		FLAT-BED			
*X Defamil	11/14/0		l 	<u> </u>			
		CUBIC YA	ARDS				
I hereby certify that the above named materia	il has been		18 Ya				
accepted and to the best of my knowledge the	e loregoing	DISPOSAL	. METHOD:	(TO BE COMPLI	ETED BY	LANDFILL)	
is true and accurate.				DISPOSE		OTHER	
		o soil	1				
REMARKS			TRUCTION			 -	
FACILITY TICKET NUMBER		DEBRI NON-F ASBES	RIABLE				
SIGNATURE OF AUTHORIZED AGENT	DATE	_ woor					
	XIIIIA	□ ASH			_ _		
*	11/17/	SPEC	IAL OTHER				

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



39 South Austin Road/WEIGHING LOCATION nteca, CA 95336

adfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936 002499

CHEVRON PRODUCTS COMPANY

KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

The second of the latest California and the latest control of the			* Sec GRID	
01 173				
	e forest we	TOHMASTER.		
NANCY		_		
	in the second	72.1	7ME IN 10:48	1: 6
I4 No	vember	5005	10:48	am -
		0.0000000000000000000000000000000000000	TIME OU	ī
14 No	vember		10:48	
	aless vers	2200	ROLL OF	F.
MAN M97				
System professional and the state of the sta			DRIGIN	
	DAKI	AND		
l				

Inbound - SCALE TICKET

80,260.00 LB Gross Weight 29,260.00 LB Stored Tare Weight

51,000.00 LB 25.50 TN Net Weight

P.O. Box 6336

Stockton, CA 95206

Fax: (209) 465-0631

Main Office: (209) 466-4482

							Charles of the Control of the Contro		majeva e vojak ika	Til	TOTAL
	e SUNIT AT	entre de	No.	DESC	IPTION S			LACEMEN	300 EN ENG 945/2	2 (S (S (S (S (S (S (S (S (S (
25.50	TN	11	CLASS	11	SOIL						
,											
							1				
	ĺ	:									
									1	t an along turn in	4
	<u> </u>		t the Selloude	~ 400	ribed comm	nodity was wei	ighed, n	neasured, or counte	ed by a weighmaster,	Whose signature is]

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173022

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

	DOUG WAS			- 400-	T. 110= 1	10
GENERATOR Chevron Environmental			WAST	E ACCEP	IANCE N	NU.
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310				_	2468	2499
CITY STATE, ZIP		REQUIRE	D PERSO	NAL PRO	TECTIVE	EQUIPMENT
San Ramon, CA 94583-0712		□ GLOVES			SPIRATOR	
PHONE	· · · · · · · · · · · · · · · · · · ·		OTHER	2		
925 842-1589		O TY-VEK				
CONTACT PERSON Karen Streich		SPECIAL H	IANDLING	PROCEDU	RES:	
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE					
* Llon Marlay	11/14/02					
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is n waste as defined by 40 CFR Part 281 or title 22 offine California code of regulations, described, classified and packaged, and is in proper condition for transportation a corregulations; AND, if the waste is a treatment residue of a previously restricted has subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous v 40 CFR Part 267.	zardous waste in treated in	RECEIVIN	G FACILITY	,		
WASTE TYPE:						
☐ DISPOSAL ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE						
GENERATING FACILITY					·-·	
800 Center Street, Oakland, CA 94607				 _	<u> </u>	
		INOTEC, I	VEHICLE LIC	EMCE NUMBER	ED T	RUCK NUMBER
TRANSPORTER Manley & Sons Trucking, Inc.		NOTES:				1.00
ADDRESS		L	5K70	020		19.7/
8896 Elder Creek Rd		1				
CITY, STATE, ZIP]				
Sacramento, CA 95828		END D	IMD	BOTTOM	DUMP	TRANSFER
PHONE 916 381-6864			<u> </u>			Ser .
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-O	FF(S)	FLAT-BED	VA VA	N DRUMS
* smlut	11/4/01					ı <u> </u>
	17///	CUBIC YA	DD6			
·		COBIC IX				
I hereby certify that the above named materia	l has been	1	18 Ya	rus		
accepted and to the best of my knowledge the	e foregoing	DISPOSAL	METHOD:	(TO BE COM	MPLETED BY	(LANDFILL)
is true and accurate.			1	DISPO	SE	OTHER
	,	<u> </u>				
		SOIL				
REMARKS		CONST DEBRIS	RUCTION			
FACILITY TICKET NUMBER		O NON-F	RIABLE			
SIGNATURE OF AUTHORIZED AGENT	DATE	WOOD WOOD				
(χ)	1.	☐ ASH				
* 70 /x al	1019	O SPECIA	AL OTHER	<u> </u>	·	



39 South Austin Road/WEIGHING LOCATION inteca, CA 95336

ndfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

002499

CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 945830904 SAN RAMON, CA Contract: 2499#

(a=(a=====	er especialis	tare of the		T 17 2 7 7	GAID	- 1
	rain de l'ign				17.00 (1.11 or 100) (1.15) (1.15)	
	1 . 1	744	ひろニュ			
			7.00	ENGLIMASTER	图图 2000	- B- 5
NAN	CY					
1		Far Co	NIII VAN VAN		TIMEIN	
	15	Nov	ember	5005	12:20	
Carriago (2009)			Mark S		TIME OU	ľ.
	15	Nov	ember	5005	12:20	pm
		W Fiel			POLL OF	
EDM	ION	E21			ORIGIN	
7 - AB		OF:			100000	54
			DAK	LAND		

Inbound - SCALE TICKET

Gross Weight Stored Tare Weight

74,980.00 LB 34,320.00 LB

P.O. Box 6336 Stockton, CA 95206

Main Office: (209) 466-4482

Fax: (209) 465-0631

40 AAO OO LB 20.33 TN

	Net k	Ve i gh	t 40,6	60.	.00 FR 50.22	114	ES EVERNOUN	TAX	TOTAL
V .1077	UNIT 3			DESCI	RIEV O RIEVAS PARTIES				
20.33	TN	11	CLASS	11	SOIL			:	
							,		
	 	1							į
	1						d by a welchmaster.)	whose signature is	ጎ
		<u> </u>			affect commodity was weld	hed measured, or counte	ed by a weighmaster, t	whose signature is	1

NEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, med on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173034

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

		T	 -			
GÉNERATOR Chevron Environmental	<u>. </u>		WAST	E ACCEPTAN	NCE N	10.
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310				2		2499
CITY STATE ZIP		REQUIRE	D PERSO	NAL PROTEC	TIVE E	QUIPMENT
San Ramon, CA 94583-0712		GLOVES	□ GOGGI			☐ HARD HA
PHONE 925 842-1589		D TY-VEK	OTHER	3		
CONTACT PERSON		SPECIAL H	ANDLING	PROCEDURES		
Karen Streich		100 2017211				
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE	1				
* Don Marlay	11/15/02					
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, described, classified and packaged, and is in proper condition for transportation a corregulations; AND, if the waste is a treatment residue of a previously restricted h subject to the Land Disposal Restrictions, I certify and warrant that the waste has be accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous	en treated in	RECEIVING	G FACILITY			
40 CFR Part 261. WASTE TYPE:		1				
☐ DISPOSAL ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER						
O SPECIAL WASTE						<u> </u>
GENERATING FACILITY 800 Center Street, Oakland, CA 94607						
800 Center Street, Oakland, CA 94001						
TRANSPORTER		NOTES: V	/EHICLE LIC	ENSE NUMBER	TF	RUCK NUMBER
Manley & Sons Trucking, Inc.			9823	3876	£	-21
ADDRESS		_	100	1014		
8896 Elder Creek Rd.						
CITY, STATE, ZIP Sacramento, CA 95828		_				
PHONE		END DU	JMP	BOTTOM DUI	MP	TRANSFER
916 381- <u>686</u> 4		80		ū		
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OF	F(S)	FLAT-BED	VAI	V DRUM
1600	11/15/02	ROLL-OF	F(S)	FLAT-BED	VAI	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	, ,					V DRUM
1600	, ,	ROLL-OF	PDS	0		V DRUM
hereby certify that the above named materia	11/15/02 al has been			0		V DRUM
I hereby certify that the above named materiaccepted and to the best of my knowledge the	11/15/02 al has been		RDS 18 Ya	0		N DRUM
hereby certify that the above named materia	11/15/02 al has been	CUBIC YAF	RDS 18 Ya	rds		N DRUM
I hereby certify that the above named materiaccepted and to the best of my knowledge this true and accurate.	11/15/02 al has been	CUBIC YAF	RDS 18 Ya	rds (TO BE COMPLE		LANDFILL)
I hereby certify that the above named materiaccepted and to the best of my knowledge the	11/15/02 al has been	CUBIC YAP DISPOSAL N DISPOSAL N CONSTI	RDS 18 Ya	rds (TO BE COMPLE		LANDFILL)
I hereby certify that the above named materiaccepted and to the best of my knowledge this true and accurate.	11/15/02 al has been	CUBIC YAF DISPOSAL N SOIL CONSTI DEBRIS	RUCTION	rds (TO BE COMPLE		LANDFILL)
i hereby certify that the above named materiaccepted and to the best of my knowledge the is true and accurate. REMARKS FACILITY TICKET NUMBER	al has been the foregoing	CUBIC YAP DISPOSAL N SOIL CONSTI	RUCTION	rds (TO BE COMPLE		LANDFILL)
I hereby certify that the above named materiaccepted and to the best of my knowledge the is true and accurate. REMARKS	11/15/02 al has been	CUBIC YAF DISPOSAL N SOIL CONSTI DEBRIS	RUCTION	rds (TO BE COMPLE		LANDFILL)
I hereby certify that the above named materiaccepted and to the best of my knowledge the is true and accurate. FIEMARKS FACILITY TICKET NUMBER	al has been the foregoing	CUBIC YAF DISPOSAL N SOIL CONSTI DEBRIS NON-FF ASBEST	RUCTION	rds (TO BE COMPLE		LANDFILL)

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



199 South Austin Road/WEIGHING LOCATION anteca, CA 95336

indfill: (209) 982-4298 / WEIGHING LOCATION esource Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499 CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

(Stieders, Tick			*GRID	
01 1744				
	WEIG	MASTER		<u> </u>
MARIA D				
CALL DAVIEN	カア・ベカラン	图的数据 数据数据	TIME IN	<u> </u>
	vember	2002	11:57	am
STATESON STATESON			TIME OUT	
100 Per 100 Pe	vember	2002	11:57	am
AGENTAL STEHIOL			ROLL OFF	
HAT 375				analystich sie S
VOVERENCE (ENGE)	100	www.cp	IGIN	-
	OAKI	_AND		

Inbound - SCALE TICKET

Gross Weight 80,720.00 LB Stored Tare Weight 32,660.00 LB

3.060.00 LB 24.03 TN

DESCRIPTION BATES EXTENSION TO	
24.d3 TN 11 CLASS II SOIL	
and the enter valore signature is	

MANIFEST #173036

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

☐ Keller CanyonSanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

'⊠ Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

	IDOUS WAS					_	
GENERATOR Chevron Environmental		- WASTE ACCEPTANCE NO.					
						(00	
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310						2477	
CITY STATE ZIP		REQUIRE	D PERSC	NAL PROTEC	TIVE	QUIPMENT	
San Ramon, CA 94583-0712		□ GLOVES	G GOGG	LES O RESPI	RATOR	☐ HARD HAT	
PHONE				•			
925 842-1589		O TY-VEK	O OTHER				
CONTACT PERSON Karen Streich		SPECIAL H	IANDLING	PROCEDURES	;		
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE						
SIGNATURE OF AUTHORIZED AGENT? TITLE	07.1.2						
*	11/15/02						
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is a waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, described, classified and packaged, and is in proper condition for transportation a non regulations; AND, if the waste is a treatment residue of a previously restricted he subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous 40 CFR Part 261.	raing to applicable izardous waste in treated in	RECEIVIN	G FACILITY	<u> </u>			
WASTE TYPE:						 	
☐ DISPOSAL ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE							
GENERATING FACILITY		<u> </u>					
800 Center Street, Oakland, CA 94607							
					TO	UÇK NUMBER	
TRANSPORTER		NOTES:	VEHICLE LIC	ENSE NUMBER		OOK WOWDEN	
Manley & Sons Trucking, Inc.		İ	9003	5026	3	75	
ADDRESS 8896 Elder Creek Rd.		1	, , , , , , , , , , , , , , , , , , , ,	•		·	
CITY, STATE, ZIP		1					
Sacramento, CA 95828						TOANOFTO	
PHONE		END D		BOTTOM DU	MP	TRANSFER	
916 381-6864	LOATE	ROLL-O		FLAT-BED	VAN		
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	HOLL-O	rr(3)				
*x MM Iffer	11/15/02			u		_	
		CUBIC YA	RDS				
I hereby certify that the above named materia	al has been		18 Ya	rds			
accepted and to the best of my knowledge the	e foregoing	DISPOSAL	METHOD:	(TO BE COMPLE	TED BY	LANDFILL)	
is true and accurate.			-	DISPOSE		OTHER	
		o soil					
REMARKS		CONST DEBRIS	RUCTION				
FACILITY TICKET NUMBER		□ NON-F ASBES	RIABLE				
SIGNATURE OF AUTHORIZED AGENT	ØATE	- wood					
		☐ ASH					
*		SPECI.	AL OTHER				

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



19 South Austin Road/WEIGHING LOCATION nteca, CA 95336

dfill: (209) 982-4298 / WEIGHING LOCATION ource Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499 CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

OF BUILDING	TICKET		GRID	
01 1	74632	·	······································	
	WEG	HMASTER		Na market and a second
MARIA 1			and the second s	78812 11 West 6
	CEIN SETABLE	100	JIME IN	
15	November	2002	4:58	pm
	reout are.	42 - TOP (TIME OUT	
	November	2002	4:58	Þω
A THE STATE OF THE			ROLL OFF	
DOVE 5				<u> </u>
AVEX SISSESSIONO		Section Of	Cally .	<u> </u>
	OAKI	LAND		

Gross Weight 86,660.00 LB Stored Tare Weight 31,580.00 LB Net Weight 55.080.00 LB 27.54 TN

Inbound - SCALE TICKET

Net	.Weight 55;	OBO.OO ED E7.0	PERSONAL PROPERTY OF THE PROPE	TOTAL
THE PARTY OF THE P		ESCRIPTION (SEC. SEC.		
27.54 TN	11 CLASS	S II SOIL		
		<u> </u>		
		i was woldbad f	measured, or counted by a weighmaster, v	whose signature is

VEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is an this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173071

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR	WASTE ACCEPTANCE NO.							
Chevron Environmental		WASIE ACCEPTANCE NO.						
MAILING ADDRESS		- 2499						
6001 Hollinger Canyon Rd L-4310						_		
CITY, STATE, ZIP	·	REQUIRE	D PERSO	NAL P	ROTECTIVE			
San Ramon, CA 94583-0712		□ GLOVES	□ GOGGI	LES C	RESPIRATO	R I) HARD HAT	
PHONE			O OTHER	,			!	
925 842-1589	————	O TY-VEK						
CONTACT PERSON		SPECIAL H	ANDLING I	PROCE	DURES:			
Karen Streich	ATE							
SIGNATURE OF AUTHORIZED AGENT / TITLE DA	~~~							
* Don Vanley 11	15/02							
GENERATOR'S CERTIFICATION: I hereby certify that the above framed material is not a t waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has be described, classified and peckaged, and is in proper condition for transportation a coording regulations; AND, if the waste is a treatment residue of a pheutousty restricted hezard subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treaccordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste 40 CFR Part 261.	ated in	RECEIVING	FACILITY	, <u>.</u>				
WASTE TYPE:				· 				
D DISPOSAL D SLUDGE D WOOD								
DEBRIS OTHER								
☐ SPECIAL WASTE					-			
GENERATING FACILITY								
800 Center Street, Oakland, CA 94607								
TRANSPORTER		NOTES: V	EHICLE LIC	ENSE N	UMBER	TRUC	KNUMBER	
TRANSPORTER Manley & Sons Trucking, Inc.		110,120	1200	1/0	-1	53	\sim	
ADDRESS		! L	<u> 3772</u>	60		/	<u> </u>	
8896 Elder Creek Rd.		1					-	
CITY, STATE, ZIP		1						
Sacramento, CA 95828		<u> </u>						
PHONE /		END DU	MP	ВОТ	TOM DUMP_		TRANSFER	
916 381-6864			(0)	FLAT	<u></u>	/AN	DRUMS	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	ATE	ROLL-OF	·F(S)	FLAT-				
*X Joll	1/15/02	}						
		CUBIC YAF	RDS					
		002.0	18 Ya	rdo		-		
I hereby certify that the above named material h	as been	ļ	10 14	us		-		
accepted and to the best of my knowledge the fo	oregoing	DISPOSAL I	METHOD:	(TO BE	COMPLETED	BY LAN	IDFILL)	
is true and accurate.			i			i	OTHER	
		1	1	Dis	SPOSE		OTHER	
		D SOIL						
REMARKS		O CONSTI						
FACILITY TICKET NUMBER		DEBRIS				 		
	1-1-1-7	ASBEST				ļ		
SIGNATURE OF AUTHORIZED AGENT	PATE//S	O WOOD	-					
	///	C) ASH						
*		□ SPECIA	LOTHER		-			
		<u> </u>				L		

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



199 South Austin Road/WEIGHING LOCATION anteca, CA 95336

indfill: (209) 982-4298 / WEIGHING LOCATION esource Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499

CHEVRON PRODUCTS COMPANY
KAREN STREICH - SO# 9309302
P. O. BOX 6004
SAN RAMON, CA 945830904
Contract: 2499#

	and the state of the state of the	entra (altrica (altri	Carried Security	A COL	3	
				, sam		
	: ·.					
	ar vigy	ENGINA)	STER.	授权的公主.	3.5	<u> </u>
DATE	L PRISA E	6/8/18				<u> </u>
Nove	ember	500			•	
natisio)		233		. TIME (TUC	
Nov	swper	200		4:05	рm	
WEHICE			77.1%	POLL	OFF.	17.50
	14.6	S. San A.	1.2	DHIGIN		
		LANI)			
	Novi	DAUEN EE November DATHOUN November Welke	Datin November 200 Dalbou November 200 Valide	November 2002 November 2002	DATE IN 15 TIME November 2002 4:05 November 2002 4:05 Wellight ROLL ORIGIN	DADE IN . 23 TIME IN November 2002 4:05 pm PAREOUT TIMEOUT November 2002 4:05 pm VEHICLE ROLL OFF

Gross Weight Stored Tare Weight 78,400.00 LB

29,920.00 LB

48,480.00 LB 2

Inbound - SCALE TICKET

	Net	Weigh	1t 48,4	FBV	"OO FD E4.E4		M. EXTENSION	In a series	TOTAL
V. STROTY CO.	. TIME:		0)218255,924	DESG	Eligniological Assistance	A PART OF THE PART			
								1	ļ
24.24	TN	11	CLASS	II	SOIL				
1T 4 fm 1	,,,	-						ļ	,
		i						1	
		1						1	
	<u> </u>								İ
		i,						1	
		<u> </u>						1	
	1							<u> </u>	4
	<u> </u>				- the - decrease a difference business	and measured or could	ted by a weighmaster,	whose signature is	

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173025

DRIVER'S SIGNATURE

T. She

☐ Keller CanyonSanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox Mountain Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

	ZANDOUS WA	<u> </u>			OF N	10
GENERATOR		1	WAST	E ACCEPTAN	ice r	10.
Chevron Environmental						
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310		†		24		2492
CITY, STATE, ZIP		REQUIRE	D PERSOI	NAL PROTECT	IVE	EQUIPMENT
San Ramon, CA 94583-0712			GOGGL			
PHONE		GLOVES	u GOGGE	ES GINEOIN	۸۱ پ۱۱	
925 842-1589		TY-VEK	OTHER			•
CONTACT PERSON		CDECIAL H	ANDLING F	PROCEDURES:		
Karen Streich		SPECIAL II	ANDLING	1100EBG11EG.		
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE]				
* Clen Marley	11/15/02					:
GENERATOR'S CERTIFICATION: I hereby certify that the above named mate waste as defined by 40 CFR Part 261 or title 22 of the California code of regul described, classified and packaged, and is in proper condition for transportative regulations; AND, if the waste is a treatment residue of a previously restriction, to critify and warrant that the waste accordance with the requirements of 40 CFR Part 268 and is no longer a haz	icted hezerdous waste; has been treated in	RECEIVING	3 FACILITY			
40 CFR Part 261. WASTE TYPE:		1———				
☐ DISPOSAL ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE	in the second se					
GENERATING FACILITY		†				
800 Center Street, Oakland, CA 94607]	_,			
500 Center Street, Oakland, 577 54507	<u> </u>					
TRANSPORTER		NOTES: V	/EHICLE LIC	ENSE NUMBER	TI	RUCK NUMBER
Manley & Sons Trucking, Inc.			5077	191	_	C-2
ADDRESS		ヿ し	<u> </u>	700		<u> </u>
8896 Elder Creek Rd.						
CITY, STATE, ZIP		_				
Sacramento, CA 95828		- FUD DI	11.45	BOTTOM DUM	ID.	TRANSFER
PHONE		END DU	JMP			22
916 381-6864	DATE	ROLL-OF	F(S)	FLAT-BED	VA	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	1 DATE	NOLL-OI	1 (0)			
* Slell	11/15/02	=				
		CUBIC YA	RDS			
I hereby certify that the above named ma	aterial has been		18 Yaı			
accepted and to the best of my knowledg	ge the foregoing	DISPOSAL	METHOD:	(TO BE COMPLET	LED B,	Y LANDFILL)
is true and accurate.				DISPOSE		OTHER
	<u></u>	_ soil				
HEMARKS		CONST DEBRIS			+	
FACILITY TICKET NUMBER		□ NON-FF	RIABLE	····- · · · · · · · · · · · · · · · · ·		
) (2 - 2 /)	ASBES				
SIGNATURE OF AUTHORIZED AGENT	DATE /	& WOOD				
	´ ////>	D ASH	1			
*	<u> </u>	SPECIA	AL OTHER			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL - ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



99 South Austin Road/WEIGHING LOCATION Inteca, CA 95336

ndfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Spekton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499

CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

		110		3		Sales of the No	GHUL		-
	:1	746	10						
	an an an	30 M	· AN		ASTER	100		¥.	
NAN	CY								
A	and a		W 12.5	. A. A.		"大学 "	IME4	V.	
	15	Nov	ember	50	02	3:	53	pm_	
THE PERSON NO.			JE CONTRACT		4.3		WE-O	Д	
20.0	15	Nov	ember	20	02	3:	53	Þω	
			Estate Silva			// Av	o⊔ €	FF :	e Gard
HAT	37	5				es es ven ven		1528 C. T.	
7. E	HERE!	DE SE	4 2 2	4 (2)		OBION	** W. C.	<u> 9,99 j. 75 r. j. j. 56 j.</u>	
			DAK	LAN	ID				

Inbound - SCALE TICKET

Gross Weight 72,360.00 LB Stored Tare Weight 32,660.00 LB

39.700.00 LB 19.85 TN

			t 39,7			17.00	er see ee	EXTENSION		TAX	TOTAL
West in Eleganis	ALIBITAL!	S. A. &		DESCI	HETON :						
19.85	TN	11	CLASS	11	SOIL				ļ		
]						1			
							1				
							ļ		1		
		1									
	1	i						 at but a welahma	eter whose s	ianature is	

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173026

DRIVER'S SIGNATURE

E __

☐ Keller Canyon Sanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

NON-HAZAI	TIDOGO TIAG	1117.1141						
GENERATOR Chevron Environmental		WASTE ACCEPTANCE NO.						
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310				_		2499		
CITY, STATE, ZIP		REQUIRE	D PERSO	ONAL PI	ROTECTIVE	EQUIPMENT		
San Ramon, CA 94583-0712		GLOVES	□ GOG	GLES C	RESPIRATOR	Q HARD HAT		
PHONE]		ъ				
925 842-1589		D TY-VEK	O OTHE					
CONTACT PERSON Karen Streich		SPECIAL H	IANDLING	PROCE	DURES:			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE	1		-				
* Non Manley	11/15/02							
GENERATOR'S CERTIFICATION: I hereby certify the the above named material is waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations code of regulations described, classified and packaged, and is in proper condition for transportation and regulations; AND, if the waste is a treatment residue of a previously restricted his subject to the Land Disposal Restrictions, I certify and warrant that the waste has be accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous 40 CFR Part 261.	ezardous waste sen treated in	RECEIVIN	G FACILIT	Υ				
WASTE TYPE:		<u> </u>		···				
☐ DISPOSAL ☐ SLUDGE☐ WOOD☐ DEBRIS☐ OTHER☐ SPECIAL WASTE								
GENERATING FACILITY]						
800 Center Street, Oakland, CA 94607			_ 					
		NOTES: 1	VEHICLE LI	CENSE N	UMBER T	RUCK NUMBER		
TRANSPORTER Manley & Sons Trucking, Inc.	 	140120.				375		
ADDRESS		1 [7D0	302	<u>-</u> حيا.	3/3		
8896 Elder Creek Rd.		1						
CITY, STATE, ZIP								
Sacramento, CA 95828						TRANSCER		
PHONE		END DI	UMP	BOTT	TOM DUMP	TRANSFER		
916 381-6864	15475	2011.0	FF(6)	FLAT-	BED VA			
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-O	FF(5)	L DYI-				
*× // ///	11/15/02							
		CUBIC YA	RDS					
I hereby certify that the above named materia	al has been		18 Ya	ards				
accepted and to the best of my knowledge th	e foregoing	DISPOSAL	METHOD:	(TO BE	COMPLETED BY	Y LANDFILL)		
is true and accurate.				DIS	SPOSE	OTHER		
		D SOIL						
HEMARKS	<u> </u>	D CONST	RUCTION					
FACILITY TICKET NUMBER		□ NON-F	RIABLE					
SIGNATURE OF AUTHORIZED AGENT	DATE	ASBES		 				
	1-2	PASH						
* (//) /	115 10	<i></i>	AL OTHER					
	/ <u>/</u>			1				

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



99 South Austin Road/WEIGHING LOCATION Inteca, CA 95336

adfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499

CHEVRON PRODUCTS COMPANY
KAREN STREICH - SO# 9309302
P. O. BOX 6004
SAN RAMON, CA 945830904
Contract: 2499#

	DESTRUCTION OF THE PARTY OF THE	TO THE STATE OF TH	35 36 3		GRID	Sjaguleen, kr
01		74600	2.5-2.22	4412.55.11.1		
01				Monte Co		5.57
72.16	C 10 10 10 10 10 10 10 10 10 10 10 10 10		<u>िल्ल</u> ाहास		Aller and the proposition of the second	
NAN	CY					
	e e e	DATE: NEW YORK	240	4.00	JMEH	<u> </u>
	15	November	50	02	3:30	bw
939 XXX 953 455	10.00	TATE (OUT SEA)	F. 7.		A PINE O	JT
	15	November	20	02	3:30	ρm
A219030		VENTERS XX	F (\$4.6)	right (Sept	OF SECULL C	rr
(MX)] 5 =		.,,			
		O GREAT LAST			ORIGIN	
		OAK	(LAN	D		

00 Gross Weight Stored Tare Weight 78,240.00 LB 31,180.00 LB

47.060.00 LB 23.53 TN

Inbound - SCALE TICKET

	Net W	erdu	P 4147				ederated that (State)		OF NEW YEAR	Service N	NON ·	J. (TAX	I TOTAL
Service Control	UNIT 65	2000		DESCI	(O)-(LO)								
23.53	TN	11	CLASS	11	S01	L							
						<u> </u>	 where E	poceured 0	r counte	d by a weigi	hmaster, v	vhose signature is	

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity, was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO

MANIFEST #173027

☐ Keller CanyonSanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox Mountain Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

							
GENERATOR Character Fruitspread of the Charac			WAST	TE A	CCEPTANC	E N	O.
Chevron Environmental			_ 				
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310					35		2499
CITY, STATE, ZIP		REQUIRE	D PERSC	NAL	PROTECTIV	EΕ	QUIPMENT
San Ramon, CA 94583-0712		GLOVES	Q GOGG		O RESPIRAT	OR	D HARD HAT
PHONE		U GLOVES	u dodd	ILES	G (ILO) IIIA	···	210000000
925 842-1589		O TY-VEK	OTHE!	R			
CONTACT PERSON		SPECIAL H	IANOLING	PRO	CEDURES		
Karen Streich		SPECIAL II	MINDEHIO)		
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE						
* plon Manley	11/15/02						
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is new sate as defined by 40 CFR Part 261 or title 22 of the California code of regulations; described, classified and packaged, and is in proper condition for transportation a corregulations; AND, if the waste is a treatment residue of a previously restricted he subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous with the requirements of 40 CFR Part 268.	zardous waste in treated in	RECEIVING	G FACILITY	Υ			
WASTE TYPE:							
☐ DISPOSAL ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE							
GENERATING FACILITY							
800 Center Street, Oakland, CA 94607							
600 Center Street, Oakland, CA 94007							
TRANSPORTER		NOTES: \	VEHICLE LIC	CENSE	NUMBER	TR	UCK NUMBER
Manley & Sons Trucking, Inc.			0/0	771		-	
ADDRESS]	<u> </u>	//	φ	<u>ر </u>	<u></u>
8896 Elder Creek Rd.		1					
CITY, STATE, ZIP	<u></u>	1					
Sacramento, CA 95828		END DU	HAD	PO	TTOM DUMP		TRANSFER
PHONE		ENU DU	JIVIE.	DO			X
916 381-6864 SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OF	FF(S)	FLA		VAN	
SIGNATURE OF AUTHORIZED AGENT ON DRIVER	DAIL	I D					
* 211	11/15/02	<u> </u>					
		CUBIC YAR	RDS _				
I hereby certify that the above named materia	l has been		18 Ya				
accepted and to the best of my knowledge the	e toregoing	DISPOSAL	METHOD:	(TO E	BE COMPLETED) BY	LANDFILL)
is true and accurate.					ISPOSE		OTHER
		D SOIL	ŀ		/	1	
REMARKS		CONST	BUCTION	-		+	
FACILITY TICKET NUMBER		DEBRIS	RIABLE		/	-	<u>,</u>
CIONATHIDE OF ALKHODIZED ACENT	DATE	ASBES	108			 	
SIGNATURE OF AUTHORIZED AGENT) [© WOOD				_	
■ 	1010	O ASH		-	<u></u>	4_	
* / / / / / / / / / / / / / / / / / / /	<u> </u>	□ SPECIA	AL OTHER				

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



99 South Austin Road/WEIGHING LOCATION inteca, CA 95336

ndfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002499 CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2499#

STEELS TICK			GRID	1
01 1745	559			
	WEIGH	MASTER -		5 ₈
MARIA D				
Z C MADATE IN		A Otalini.	TIME IN	
15 No	vember õ	002	2:28	io w
CDATE:01	few and the		TIME OUT	10.00
15 No	vember 6	3002	2:28	pm
P A PER PARENCIE	10 10 10 10 10 10 10 10 10 10 10 10 10 10 10		ROLL OFF	<i>))</i>
MAN M15		ORIGI	V	
	OAKL			

Inbound - SCALE TICKET

Gross Weight Stored Tare Weight

77,360.00 LB

30,880.00 LB

Net	Weight 4	+6,480.00 LE	1 23.24	N Carrier of the Control	Z Z X TENSIÓN Z	, TAX	TOTAL
SS CONTROL OF STREET		DESCRIPTION					
23.24 TN	11 CL	ASS II SOIL	:				
ļ							
			<u>.</u>		d by a weighmaster, v	vhose signature is	<u>]</u>

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weigh on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO:

MANIFEST #173028

DRIVER'S SIGNATURE

☐ Keller Canyon Sanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox Mountain **Sanitary Landfill**

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

□ Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

⊠Forward

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

						•
GENEBATOR Chevron Environmental			WAST	E AC	CEPTANCE N	10.
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310						2499
CITY, STATE, ZIP		REQUIRE	D PERSO	NAL F	PROTECTIVE	EQUIPMENT
San Ramon, CA 94583-0712		GLOVES	🗆 GOGGI	LES	RESPIRATOR	☐ HARD HAT
PHONE		}				
925 842-1589		O TY-VEK	OOTHER			
CONTACT PERSON Karen Streich		SPECIAL H	IANDLING I	PROC	EDURES:	
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE	1				
* Llon Manley	11/15/02					
GENERATOR'S CERTIFICATION: I hereby certify hat the above named material is reaste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, described, classified and packaged, and is in proper condition for transportation and regulations, AND, if the waste is a treatment residue of a previously restricted he subject to the Land Disposal Restrictions, I certify and warrant that the waste has be accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous 40 CFR Part 261. WASTE TYPE:	rding to applicable exardous waste en treated in	RECEIVING	3 FACILITY			
☐ DISPOSAL ☐ SLUDGE☐ CONSTRUCTION ☐ WOOD☐ DEBRIS☐ OTHER☐ SPECIAL WASTE						
GENERATING FACILITY 800 Center Street, Oakland, CA 94607		1				
800 Center Street, Cakland, CA 34007					-	
TRANSPORTER		NOTES: V	EHICLE LIC	ENSE N	UMBER TF	RUCK NUMBER
Manley & Sons Trucking, Inc.			C7/4	150		10 15
ADDRESS] 🖶	7 -61	<u> </u>	7^	113
8896 Elder Creek Rd.						
CITY, STATE, ZIP		4				
Sacramento, CA 95828		END DU	IMD	POT	TOM DUMP	TRANSFER
PHONE 916 381-6864		END DO	/WIF	ВОТ		<u> </u>
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OF	F(S)	FLAT-		
* D. Hand	11/15/02] []	Q
		CUBIC YAP	RDS		***	
I hereby certify that the above named materia			18 Yar	rds		
accepted and to the best of my knowledge the	e toregoing	DISPOSAL N	METHOD:	(TO BE	COMPLETED BY	'LANDFILL)
is true and accurate.				DI	SPOSE	OTHER
		□ SOIL				
REMARKS		CONST				
FACILITY TICKET NUMBER	1	DEBRIS NON-FR	IABLE			
SIGNATURE OF AUTHORIZED AGENT	pAyE/_	ASBEST WOOD	108			
// I	V////3	D ASH		<u></u> .		
I.	11//					
*	/ 	□ SPECIA	LOTHER			

SCHEDULING MUST BE MADE PRORTO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL - ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



9999 South Austin Road/WEIGHING LOCATION Manteca, CA 95336

Landfill: (209) 982-4298 / WEIGHING LOCATION Resource Récovery: (209) 982-4936

002498.

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. D. BOX 6004 SAN RAMON, CA 945830904

Contract: 2498#

174738 NANCY 16 November 2002 11:27 am * ROLL OFF HENDER 34 OAKLAND

00 Gross Weight 86,700.00 LB Stored Tare Weight 32,720.00 LB

52 000 00 10

Inbound - SCALE TICKET

26.99					El aconstat		TO
CO.77	TN	11	CLASS	1 I	501L		

Is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

· CHECK NO.

MANIFEST #173063

DRIVER'S SIGNATURE

Sanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox Mountain Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

⊠ Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZAR	DODS WAS	IE MINIA				 1
GENERATOR			WAST	E ACCEPTAN	ICE N	O.
Chevron Environmental						
MAILING ADDRESS		24	98	- 4		
6001 Hollinger Canyon Rd L-4310		REQUIRE	D PERSO	NAL PROTECT	TIVE E	QUIPMENT
CITY, STATE, ZIP		<u> </u>				☐ HARD HAT
San Ramon, CA 94583-0712		GLOVES	G □ GOGG	LES ORESPIR	MUM	ם האחט האו
PHONE 925 842-1589		TY-VEK	OTHE!	₹		
CONTACT PERSON			LIANDI INC	PROCEDURES:	<u></u>	
Karen Streich		SPECIAL	MANDLING	FROUEDUNES.		
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE					
* Don Manley	11/16/or	<u>.</u>				
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is	ot a hazardous					
waste as defined by 40 CFR Part 261 or title 22 of the California code on regulation a 300	rding to applicable					
		DECENT	IG FACILIT	 -		
subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous to		RECEIVIN	IG FAUILIT	·		
40 CFR Part 261.				 _		 _
WASTE TYPE:					<u> </u>	
CONSTRUCTION CWOOD						
D DEBRIS DOTHER						<u> </u>
☐ SPECIAL WASTE		l				
GENERATING FACILITY						
800 Center Street, Oakland, CA 94607		[
		NOTES:	VEHICLE LIC	CENSE NUMBER	TR	UCK NUMBER
TRANSPORTER		.10,20.				21/
Manley & Sons Trucking, Inc.		1	_ <i></i>	3610		>7
ADDRESS 8896 Elder Creek Rd.		1				
CITY, STATE, ZIP		1			#4.	
Sacramento, CA 95828		<u></u>			45	TOANICEED
PHONE		END [BOTTOM DUI	MP	TRANSFER
916 381-6864		<u>_</u>		FLAT-BED	VAN	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-C				
1) 1/1/2	1] [1	u	Ų	J
4/ /- /V//	11/16/02	4				
**		1				
	£	CUBIC Y	ARDS	<u> </u>		
I hereby certify that the above named materia	al has been		18 Ya			
accepted and to the best of my knowledge th	e toregoing	DISPOSA	L METHOD:	(TO BE COMPLE	TED BY	LANDFILL)
is true and accurate.			ļ	DISPOSE	1	OTHER
				DISPUSE		
		O SOIL				
REMARKS		O CONS	TRUCTION			
		DEBF	IIS			
FACILITY TICKET NUMBER	\ -		FRIABLE STOS			
CIONATURE OF AUTHORIZED ACENT	DATE					
SIGNATURE OF AUTHORIZED AGENT	- 	- • woo	D			
// //	1/1/0	D AOU				
	1////	□ ASH				
*	$N \setminus V \setminus V$	Lococo	IAL OTHER	1	1	
^	- 1 7 7 1 1 3 -	- u srev	MALOTTICIT	1	_ 1	

SCHEDULING MUST BE MADE PRIORTO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL + ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



99 South Austin Road/WEIGHING LOCATION Inteca, CA 95336

ndfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002498

CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2498#

400	Barrer Steel	25 STO	de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la	No. 1		建设 基本。	(S	GAID.		3 5 B
01		7503		AT STREET						
\$ 97.50). 	14 V 4	1/1 N 1/5 4	VE(E)A)	i,s i		1	A STATE OF		-
VIC	rok!	[A								
4,		BATE)	(Legista)				C: A 23.	WEEN	-	<u>. 1999 - J. 1</u>
	18	Nove	ember	500)2	-		48	am	
			III WYDC	SV-SS	247	(2) 断)	्रा	ME OL	Ť.	
20043D-9SE	18	Nov	ember	200	2	1	. 1 :	48	am	
			Les les de la		17.0		E)	JŲ, O	F	19.00
DOV	= =	30			l					
		NOE		Wit.	72.7	ØRIC	M ₀	the service to	i ruga.	17.5
		The solver of USA	1	LAN						

Inbound - SCALE TICKET

Gross Weight 86,940.00 LB Stored Tare Weight 31,580.00 LB

Net Weight 55,360.00 LB 27.68 TN

	Net W	METAIL F	للا و لـالـ						ENGION .	CONTAX	TOTA	<u> </u>
e a divini di salah	AFRINIT C			DESCR	Prior S	4						
27.68	TN	11	CLASS	11 8	OIL							
								ł		:		
							•					
	·	<u>.</u>				 			olahmarter v	ubose signature is		

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is an this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

TENDERED

CHANGE

CHECK NO

MANIFEST #173056

DRIVER'S SIGNATURE

Keller Canyon Sanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

						
GENERATOR Chevron Environmental			WAST	E ACCEPTA	INCE N	U.
MAILING ADDRESS			<u></u>		400	
6001 Hollinger Canyon Rd L-4310				\ -	498)
CITY, STATE, ZIP		REQUIRE	D PERSO	NAL PROTE	CTIVE	QUIPMENT
San Ramon, CA 94583-0712		□ GLOVES	a gogg	LES Q RESP	IRATOR	🗅 HARD HAT
PHONE			□ OTHER			
925 842-1589		TY-VEK				
CONTACT PERSON Karen Streich		SPECIAL H	ANDLING	PROCEDURE	S:	
	ATE					
* Don Manley	118/02					
GENERATOR'S CERTIFICATION: I hereby certify that the above farmed material is not a waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has described, classified and packaged, and is in proper condition for transportation a recording regulations; AND, if the waste is a treatment residue of a previously restricted hezan subject to the Land Disposal Restrictions, I certify and warrant that the waste has been to accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous wast 40 CFR Part 261.	g to applicable dous waste eated in	RECEIVING	G FACILITY	,		
WASTE TYPE:						
☐ DISPOSAL ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE						
GENERATING FACILITY						
800 Center Street, Oakland, CA 94607						
TRANSPORTER		NOTES: \	/EHICLE LIC	ENSE NUMBER	TR	UCK NUMBER
Manley & Sons Trucking, Inc.			5892	601	5	130
ADDRESS] _	J, 12	- PU-	<u> </u>	
5896 Elder Creek Rd.	 	ł				
CITY, STATE, ZIP Sacramento, C# \$5828		{				
PHONE		END DU	JMP	BOTTOM DI	JMP	TRANSFER
916 381/68/A/		8		Q		
SIGNATURE OF AMTHORIZED AGENT OR DRIVER	DATE	ROLL-OF	FF(S)	FLAT-BED	VAN	
11//	11/18/02					ū
~/\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
		CUBIC YA	RDS			
I hereby certify that the above named material			18 Ya			
accepted and to the best of my knowledge the f	oredoniñ	DISPOSALI	METHOD:	(TO BE COMPL	ETED BY	LANDFILL)
is true and accurate.		90		DISPOSE		OTHER
		(Kacıl				
REMARKS		Q CONST	RUCTION			
FAOR ITY TIONET NEWDED		DEBRIS	<u> </u>	<u></u>		
FACILITY TICKET NUMBER		NON-FF			1	
SIGNATURE OF AUTHORIZED AGENT	DATE					
	1	D WOOD				
- ulia	10	C) ASH				
*	1	O SPECIA	AL OTHER			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL - ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



99 South Austin Road/WEIGHING LOCATION anteca, CA 95336

ndfill: (209) 982-4298 / WEIGHING LOCATION

source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002498

CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904

Gross Weight

Stored Tare Weight

Contract: 2498# 80,300.00 LB

31,900.00 LB 48,400.00 LB 24.20 TN Inbound - SCALE TICKET

175067

CARLO FIRE EXPLANA

November

18 November

5005

OAKLAND

01

MARIA D

Net Weight CLASS II SOIL TN 11 24,20

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

12:35 pm

TENDERED

CHANGE

CHECK NO

MANIFEST #173054

DRIVER'S SIGNATURE

Sanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox Mountain Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

□ Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON HAZADDOUS WASTE MANIFEST

NON-NAEAH	DOUS WAS		:	<u></u>		
GENERATOR Chevron Environmental			WAST	E ACCEPTAN	ICE NO).
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310				- (24	98	
CITY, STATE, ZIP		REQUIRE	D PERSO	NAL PROTEC	TIVE E	QUIPMENT
San Ramon, CA 94583-0712		☐ GLOVES	□ GOGG	LES 🔾 RESPIR	RATOR	☐ HARD HAT
PHONE 925 842-1589		© TY-VEK	O OTHER	٦		·
CONTACT PERSON Karen Streich		SPECIAL H	IANDLING	PROCEDURES:		
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE					
* Don Manlux	11/18/02	 				
GENERATOR'S CERTIFICATION: I hereby certify that the above familed material is n waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, described, classified and packaged, and is in proper condition for transportation a corrections; AND, if the waste is a treatment residue of a previously restricted has subject to the Land Disposal Restrictions, I certify and warrant that the waste has been	nas been properly rding to applicable zardous waste	RECEIVING	S EACH ITY	,		·
accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous to CFR Part 261.	vaste as defined by	DECEIVING	3 I AOILI I	<u> </u>		
WASTE TYPE:				<u> </u>		
☐ DISPOSAL ☐ SLUDGE ☐ WOOD ☐ WOOD				-		
D DEBRIS D OTHER						
☐ SPECIAL WASTE		ļ ———	-			
GENERATING FACILITY						
800 Center Street, Oakland, CA 94607						
TRANSPORTER		NOTES: \	/EHICLE LIC	ENSE NUMBER	TRU	JCK NUMBER
TRANSPORTER Manley & Sons Trucking, Inc.		1.0.120.	010	1778	Or	TOI
ADDRESS		1 L	7474	7/30	<u>, </u>	IK-L
8896 Elder Creek Rd.		<u> </u>		•		
CITY, STATE, ZIP		_				
Sacramento, CA 95828		END DL	IMP	BOTTOM DUI	MP	TRANSFER
PHONE 916 381-6864		ENDOC	71415		***	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OF	FF(S)	FLAT-BED	VAN	DRUMS
		ū				
* Don adking	11/19/02					
		CUBIC YA	RDS			
I hereby certify that the above named materia	i has been		18 Ya			
accepted and to the best of my knowledge the	e toregoing	DISPOSAL	METHOD:	(TO BE COMPLE	TED BY L	.ANDFILL)
is true and accurate.				DISPOSE		OTHER
		□ SOIL				
REMARKS		CONST DEBRIS				
FACILITY TICKET NUMBER		NON-FF	RIABLE			
SIGNATURE OF AUTHORIZED AGENT	DATE	- D WOOD				
	1 1	D ASH				
	(1)/17	[U OTUED		_	
* // /	11 8 // _ _	U SPECIA	AL OTHER			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL - ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL, ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

173054 MANIFEST #



99 South Austin Road/WEIGHING LOCATION

ınteca, CA 95336

ndfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (299) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002498 CHEVRON PRODUCTS COMPANY KAREN STREICH - 50# 9309302 P. O. BOX 6004 945830904 SAN RAMON, CA Contract: 2498#

	10000102400				A A S	7.54E	92 FF 8455	-92	ŝΡ	0		A 12
	9 S.	5 23	N 1973	A STATE OF		Mary Service		140 2004	<u> </u>			
0.1	1	750)44									
	X 350	7507		WEIG	BM	ASTER		χ*	7.		939	1,10
11010	rescond	1000	97.102.0									
NANC				and the second	eesur.		37 (10k) 250	2.63		eriaci	77	
2 (A) (A - (A) (A)	(0.2	TE IN				Mar S	表表的	21. 2-47		<u> </u>	т.	
				ber		002		1	1	:59	am	
					33	KTELL.		î.	ŃΕ	ÖÜΤ:	1	See
t was a local						**************************************	335 A 37			:57	am	
1	18	No	∨em	per	4	005		-		-		
The state of the s		FOLE			žΚ	1.64	40.00	P)	بياو	OFF	Yan S	1 4
540-16-14-14-14-14-14-14-14-14-14-14-14-14-14-			1000000		Π							
MAN	200			4 Air (4)	318		OFIC	N	1	St. 75 (6)	ng tigan. Agisa d	$\lambda_{n_{1},\ldots,n_{n_{n}}}$
KANDES S	GN 0	n se	10.00			100		-0.0	*: A* : .	2 1 - 18 T- 18 T- 18		
1		l		DAK	LA	ND						
		I										

85,900.00 LB 00 Gross Weight 31,560.00 LB Stored Tare Weight

54,340.00 LB 27.17 TN

Inbound - SCALE TICKET

Net Weight ODV CLASS II SOIL 11 TN 27.17

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED.

CHECK NO.

MANIFEST #173055

☐ Keller CanyonSanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby Island☐ Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

NON TIMERIBOOU	WASTE MANIFEST
GENERATOR Chevron Environmental	WASTE ACCEPTANCE NO.
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310	- (249 8)
CITY, STATE, ZIP	REQUIRED PERSONAL PROTECTIVE EQUIPMENT
San Ramon, CA 94583-0712	GLOVES GOGGLES GRESPIRATOR GHARD HAT
PHONE	
925 842-1589	O TY-VEK O OTHER
CONTACT PERSON	SPECIAL HANDLING PROCEDURES:
Karen Streich	OF EGINE FINISCENCE FINISCENCE
SIGNATURE OF AUTHORIZED AGENT / TITLE DATE	
* Don Munley Wis	los
GENERATOR'S CERTIFICATION: I hereby certify that the above named inherial is not a hazardou waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properties of the california code of regulations, has been properties of the california code of regulations, has been properties of the california and the california and the california coording to applications; AND, if the waste is a treatment residue of a previously restricted hazardous was subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defining the california control of the california	PECEIVING FACILITY
40 CFR Part 261. WASTE TYPE:	
DISPOSAL SLUDGE CONSTRUCTION WOOD DEBRIS OTHER SPECIAL WASTE	
GENERATING FACILITY	
800 Center Street, Oakland, CA 94607	
550 Schief Gaode Galland, Off 5 1851	
TRANSPORTER	NOTES: VEHICLE LICENSE NUMBER TRUCK NUMBER
Manley & Sons Trucking, Inc.	9479966 5-32
ADDRESS	1/4/17/99 3-76
8896 Elder Creek Rd.	
CITY, STATE, ZIP	
Sacramento, CA 95828	TRANSFER TRANSFER
PHONE	END DUMP BOTTOM DUMP TRANSFER
916 381-6864	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE	11022 011 (0)
*XWm. Wheely 11/14	lor
	CUBIC YARDS
I hereby certify that the above named material has be	en 18 Yards
accepted and to the best of my knowledge the forego	ING DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)
is true and accurate.	DISPOSE OTHER
	O SOIL
REMARKS	- CONSTRUCTION
FACILITY TICKET NUMBER	DEBRIS DEBRIS DI NON-FRIABLE
	ASBESTOS
SIGNATURE OF AUTHORIZED AGENT DATE	& WOOD
\blacksquare 1 1	ASH
* /	☐ SPECIAL OTHER

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



99 South Austin Road/WEIGHING LOCATION anteca, CA 95336

ndfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002498 CHEVRON PRODUCTS COMPANY KAREN STREICH - 50# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904 Contract: 2498#

Company of the Compan	FOR STATE OF STATE O		GRID	
ASPLEAD TO A		Name of the Party	A TANK WAY TO A STATE OF	
$-01 \qquad 17$	74969	i		
	WEIGH	HMASHER	CAS PLAN	
Control of the Contro				
NANCY			George West 11 44 1 2 4	1. 1. 1.
TO A COLUMN TO SERVICE A TO	AV P		TIME IN	<u> </u>
18 1	lovember	2002	10:41	am
	OUT -	N ASSAULT OF THE	TIME OUT	
The second secon	Vovember	2002	10:41	am
ASSOCIATED AND AND AND AND AND AND AND AND AND AN	(CI)ED (SAN AND SAN		ROLL OFF	
EDMON E	3	Westers & Chick	1869-5	
		Section Control	Markey Comment	
	OAKL	_AND		

Inbound - SCALE TICKET

73,240.00 LB Gross Weight 34,320.00 LB Stored Tare Weight

38,920.00 LB 19.46 TN

Net Weight CLASS II SOIL 11 19.46 TN

MANIFEST #173057

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDEHED

CHANGE

CHECK NO.

DRIVER'S SIGNATURE

Sanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox Mountain Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

□ Newby Island ■ Newby I **Sanitary Landfill**

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOU	JO WAS	LEWAN	H LO1		· · · · · ·	
GENERATOR		WASTE ACCEPTANCE NO.				
Chevron Environmental				,		
MAILING ADDRESS 6001 Hallinger Canyon Rd L-4310			249B	_ 2		
		REQUIR	ED PERSO	NAL PROTEC	TIVE E	QUIPMENT
CITY, STATE, ZIP San Ramon. CA 94583-0712		GLOVE				☐ HARD HAT
PHONE		u GLUVE	s u dodd	SEES TINEOLA	MOR	
925 842-1589	C) TY-VEK	O OTHE	R			
CONTACT PERSON	SPECIAL	HANDLING	PROCEDURES			
Karen Streich		.	, , , , , , , , , , , , , , , , , , , 			
SIGNATURE OF AUTHORIZED AGENT / TITLE DAT	<u>-</u>					
	18/02					
GENERATOR'S CERTIFICATION: I hereby certify that the above partied material is not a haz waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has beer described, classified and packaged, and is in proper condition to transportation a roording to a regulations; AND, if the waste is a treatment residue of a previously restricted hazardous; subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treater	RECEIVII	NG FACILIT	Υ			
accordance with the requirements of 40 CFR Part 268 and is no longer a nazardous waste as 40 CFR Part 261.						
WASTE TYPE:			 			
DISPOSAL DIS						
DEBRIS DOTHER						
□ SPECIAL WASTE						
GENERATING FACILITY						
600 Center Street, Oakland, CA 94607						
TRANCROPTER		NOTES:	VEHICLE LIC	CENSE NUMBER	TRI	JCK NUMBER
TRANSPORTER Manley & Sons Trucking, Inc.			000	7071		- 21
ADDRESS			9B2	50/6		===
8896 Elder Creek Rd.						
CITY, STATE, ZIP				•		
Sacramento, CA 95828		END D	NIMO	BOTTOM DUI	MP	TRANSFER
PHONE		END				
916 381-6664 SIGNATURE OF AUTHORIZED AGENT OR DRIVER DAT	TÉ	ROLL-(FLAT-BED	VAN	
SIGNATORIZED AGENT OF DITIZET				0		
*x 500. Coll 11/	18/02	- -	_		_	
		CUBIC Y	ARDS			
I hereby certify that the above named material has	s been		18 Ya	rds		
accepted and to the best of my knowledge the fore	egoing	DISPOSA	L METHOD:	(TO BE COMPLE	TED BY	LANDFILL)
is true and accurate.			ı	DIODOGE	1	OTHER
	·			DISPOSE		OTHEN
		SOIL				
		1 - 00.2				
REMARKS		CONS	STRUCTION			
REMARKS FACILITY TICKET NUMBER		DEBR	IJS FRIABLE			
FACILITY TICKET NUMBER	ATE \ \(\)	DEBR	IKS FRIABLE STOS			
FACILITY TICKET NUMBER	ATE ()	DEBRING NON-	IKS FRIABLE STOS			

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL. ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



99 South Austin Road/WEIGHING LOCATION anteca, CA 95336

ndfill: (209) 9C2-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002498 CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. D. BOX 6004 SAN RAMON, CA 945830904 Contract: 2498#

SIJE I	9	WO.	A 60.0	27.00 E		CD CC.	34.30	270		(4) MIN MI		
01		1	75	146								
					3 14 4	EIEN)	IASI	ERre	1.46	16 to 16 to	A	
MAR	ĪΑ	D)			_				Market Care	manus e rabio	
		6278	nve d	AIN'S			120			TIME	IN .	2.34
	1	8	No	vei	nber	50	02			:54	рm	
700000000000000000000000000000000000000	SEC.		A DE		s is the					TIME C	JUT	
* 1/2.5		8	No	ve	mber	S C	102			:54	Þω	
			VEH	gle:						ROLL	DEF	<u> </u>
MAN					- ON PROCEEN		F(5)24.03		<i>~~</i>	Source Charles		1000
44 A	EK ÉF	EN	CEN	14 2	10		4 6 6	30.0		1000	N. 4- 1	(1) 1 (1) (1) (1) (1) (1) (1) (1) (1) (1
					OAK		4D					
1												

00 Gross Weight Stored Tare Weight 78,400.00 LB 29,580.00 LB

48 820 00 LB 24.41 TN

Inbound - SCALE TICKET

Net weight 48, dec. of the second sec	TOTAL
DESCRIPTION AND PROPERTY OF SECURITION AND PROPE	
24.41 TN 11 CLASS II SOIL	
ar solunted by a weighmaster, whose signature is	

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weigh on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST #173053

DRIVER'S SIGNATURE

☐ Keller CanyonSanitary Landfill

901 Balley Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

NUN-HAZANI	7003 WAS	1 11 11 11 11 11 11			<u> </u>	
GENERATOR Chevron Environmental			WASTI	E ACCEPTAL	NCE NO).
MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310					498)
CITY, STATE, ZIP		REQUIRE	D PERSON	VAL PROTEC	TIVEEC	JUIPMENT
San Ramon, CA 94583-0712		GLOVES	GOGGL			🗅 HARD HAT
PHONE 925 842-1589		□ TY-VEK	O OTHER	•		i
		-		POOFFILE	·	
CONTACT PERSON Karen Streich		SPECIAL H	ANDLING F	ROCEDURES).	
	DATE					
* Don Manley	11/14/02					
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is no waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, he described, classified and packaged, and is in proper condition for transportation a rood regulations; AND, if the weste is a treatment residue of a previously restricted hez subject to the Land Disposal Restrictions, I certify and warrant that the waste has been accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous with 0 CFR Part 261.	ling to applicable ardous waste treated in	RECEIVING	3 FACILITY			
WASTE TYPE:						
□ DISPOSAL □ SLUDGE □ CONSTRUCTION □ WOOD □ DEBRIS □ OTHER						
© SPECIAL WASTE GENERATING FACILITY		\				
800 Center Street, Oakland, CA 94607			·			
600 Center Street, Sakiand, Sit Bridge						
TRANSPORTER		NOTES:	VEHICLE LIC	ENSE NUMBER	TRU	JCK NUMBER
Manley & Sons Trucking, Inc.		 	67/6	002_		1-2
ADDRESS		-	7100		·	
8896 Elder Creek Rd.		-				
CITY, STATE, ZIP		1				
Sacramento, CA 95828		END D	JMP	BOTTOM DL	JMP	TRANSFER
PHONE 916 381-6864						S
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-O	FF(S)	FLAT-BED	VAN	DRUMS_
SIGNATORIE STATEMENT	11/18/02					u
**	11/18/02	<u> </u>				
		CUBIC YA	RDS			
I hereby certify that the above named materia	l has been		18 Ya			
accepted and to the best of my knowledge the	eforegoing	DISPOSAL	METHOD:	(TO BE COMPL	ETED BY	LANDFILL)
is true and accurate.				DISPOSE	=	OTHER
·		D SOIL				
REMARKS	/A		TRUCTION			
FACILITY TICKET NUMBER	1//	DEBRI				
	11/8	ASBES		<u> </u>		
SIGNATURE OF AUTHORIZED AGENT	DATE	□ wood)			
■ . • • • • • • • • • • • • • • • • • • •		C) ASH				
*		□ SPECI	AL OTHER			
						DO ARE SUB IEC



39 South Austin Road/WEIGHING LOCATION nteca, CA 95336

adfill: (209) 982-4298 / WEIGHING LOCATION source Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

002498

CHEVRON PRODUCTS COMPANY KAREN STREICH - SO# 9309302 P. O. BOX 6004 SAN RAMON, CA 945830904

Contract: 2498#

		(1) for (2) 6	0.0.20	982 IL S	GRID	
01	i	7515	i8			N WW. W. W.
W. William				ale a March Br		
MAR	IA I)				
7 9 A 6 1		DOTEAN	TOTAL VIEW		TIME I	
	18	Nove	ember	5005	2:02	
250		Volume (a)	V/X975	. ZG41 ∜	A TIME C	UT
				5005	2:02	
2000		VER OL			ROLLY)EF.
MAN		Action and a second	-10-11-02-31-1			
				- 1 To 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OBIGIN	
			OAK	LAND	·	
<u> </u>						

80,180.00 LB 00 Gross Weight 29,260.00 LB Stored Tare Weight 50.920.00 LB 25.46 TN

Inbound - SCALE TICKET

	Net (Meidu.	t 50,7	<u> </u>	OO LD				MAENTENSIONALE	TAX :	TOTAL
	Y CHIO			DESC	IF GON A						
25.46	TN	11	CLASS	11	SOIL						
	ļ										ļ
		1			,					<u> </u>	1
]	<u> </u>				m	and medsured (or counted	by a weighmaster, v	hose signature is	

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a w on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NET AMOUNT

CHANGE

MANIFEST #173052

☐ Keller CanyonSanitary Landfill

901 Bailey Road * Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

□ Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR Chevron Environmental MAILING ADDRESS 6001 Hollinger Canyon Rd L-4310 CITY STATE ZIP REQUIRED PERSONAL PROTECTIVE EQUIPM	
6001 Hollinger Canyon Rd L-4310	ļ
COOT HORINGE CARYON ICC	1
CITY STATE ZID INFO INFO INFO INFO INFO INFO INFO INFO	ENT
511; 511; 512; 514; 514; 514; 514; 514; 514; 514; 514	RD HAT
San Ramon, CA 94585-0712 GLOVES GOGGLES GRESPIRATOR GHA	101151
925-842-1589 D TY-VEK Q OTHER	
CONTACT PERSON SPECIAL HANDLING PROCEDURES:	
Karen Stielch	
SIGNATURE OF AUTHORIZED AGENT / TITLE DATE	
* Don Munley 11/18/02	
GENERATOR'S CERTIFICATION: 1 hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 281 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation a coording to applicable	
regulations; AND, it me waste is a treatment residue of a performant part that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by	
40 CFR Part 261. WASTE TYPE:	
□ DISPOSAL □ SLUDGE -	
CONSTRUCTION CHOOD	 -
O DEBRIS O OTHER O SPECIAL WASTE	
GENERATING FACILITY	
800 Center Street, Oakland, CA 94607	
TRANSPORTER NOTES: VEHICLE LICENSE NUMBER TRUCK NU	MRFR
TRANSPORTER NOTES. VEHICLE AND THIRD INC.	
ADDRESS 5K70028 H-97	
8896 Elder Creek Rd.	1
CITY, STATE, ZIP	
Sacramento, CA 95828 PHONE END DUMP BOTTOM DUMP TRAI	NSFER
PHONE	8
SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE ROLL-OFF(S) FLAT-BED VAN	DRUMS
GIGHTATURE OF ACTION CO.	<u> </u>
*X 57/2 (11/18/02	
CUBIC YARDS	
18 Yards	
I hereby certify that the above named material has been	
accepted and to the best of my knowledge the foregoing DISPOSAL METHOD: (TO BE COMPLETED BY LANDFIL	L)
is true and accurate. DISPOSE OTH	IER
/A /a soil	
REMARKS	
FACILITY TICKET NUMBER DEBRIS NON-FRIABLE	
. AIIA ASBESTOS	
SIGNATURE OF AUTHORIZED AGENT WOOD	
[
☐ ASH	

1 a 3003



REPAINT

ANALYTICAL RESULTS

Prepared for:

Chevron Texaco 6001 Bollinger Canyon Rd L4310 San Ramon CA 94583

925-842-8582

Prepared by:

Lancaster Laboratories 2425 New Holland Pike Lancaster, PA 17605-2425

SAMPLE GROUP

The sample group for this submittal is 831812. Samples arrived at the laboratory on Thursday, November 21, 2002. The PO# for this group is 99011184 and the release number is STREICH.

SW-1-S-5-021115 Grab Soil 3945200 SW-1-S-5-021118 Grab Soil 3945201 SW-2-S-5-021118 Grab Soil 3945202 SW-2-S-10-021118 Grab Soil 3945203 SW-3-S-5-021118 Grab Soil 3945205 SW-3-S-10-021118 Grab Soil 3945205 SW-4-S-5-021118 Grab Soil 3945206 SW-4-S-5-021118 Grab Soil 3945206 SW-4-S-10-021116 Grab Soil 3945207 SW-5-S-5-021116 Grab Soil 3945208 SW-5-S-0-021116 Grab Soil 3945209 SW-6-S-5-021116 Grab Soil 3945210 SW-6-S-5-021116 Grab Soil 3945211 SW-7-S-0-021115 Grab Soil 3945212 SW-8-S-5-021115 Grab Soil 3945214 SW-9-S-5-021115 Grab Soil 3945215 SW-9-S-0-021115 Grab Soil 3945216	Client Description			Lancaster Labs N
SW-1-S-10-021115 Grab Soil 3945201 SW-2-S-5-021118 Grab Soil 3945202 SW-2-S-10-021118 Grab Soil 3945203 SW-3-S-5-021118 Grab Soil 3945204 SW-3-S-10-021118 Grab Soil 3945205 SW-4-S-5-021118 Grab Soil 3945206 SW-4-S-10-021118 Grab Soil 3945207 SW-5-S-5-021116 Grab Soil 3945208 SW-5-S-10-021116 Grab Soil 3945209 SW-6-S-5-021116 Grab Soil 3945210 SW-6-S-10-021116 Grab Soil 3945211 SW-7-S-0-021115 Grab Soil 3945212 SW-7-S-10-021115 Grab Soil 3945213 SW-8-S-0-021115 Grab Soil 3945214 SW-9-S-0-021115 Grab Soil 3945215 SW-9-S-0-021115 Grab Soil 3945216 SW-10-S-0-021115 Grab Soil 3945218 SW-10-S-10-021115 Grab Soil 3945219		Grah		3945200
SW-2-S-5-021118 Grab Soil 3945202 SW-2-S-10-021118 Grab Soil 3945203 SW-3-S-5-021118 Grab Soil 3945204 SW-3-S-10-021118 Grab Soil 3945205 SW-4-S-5-021118 Grab Soil 3945206 SW-4-S-10-021118 Grab Soil 3945207 SW-5-S-5-021116 Grab Soil 3945208 SW-5-S-10-021116 Grab Soil 3945209 SW-6-S-5-021116 Grab Soil 3945210 SW-6-S-10-021116 Grab Soil 3945211 SW-7-S-5-021115 Grab Soil 3945212 SW-7-S-10-021115 Grab Soil 3945213 SW-8-S-5-021115 Grab Soil 3945214 SW-9-S-10-021115 Grab Soil 3945216 SW-9-S-10-021115 Grab Soil 3945217 SW-10-S-5-021115 Grab Soil 3945219 SW-10-S-10-021115 Grab Soil 3945219 EXB-1-S-12-021114 Grab Soil 3945220 <td></td> <td></td> <td></td> <td>3945201</td>				3945201
SW-2-S-10-021118 Grab Soil 3945203 SW-3-S-5-021118 Grab Soil 3945204 SW-3-S-10-021118 Grab Soil 3945205 SW-4-S-5-021118 Grab Soil 3945206 SW-4-S-0021118 Grab Soil 3945207 SW-5-S-021116 Grab Soil 3945208 SW-5-S-021116 Grab Soil 3945209 SW-6-S-5-021116 Grab Soil 3945210 SW-6-S-5-021116 Grab Soil 3945211 SW-7-S-5-021115 Grab Soil 3945212 SW-7-S-10-021115 Grab Soil 3945213 SW-8-S-5-021115 Grab Soil 3945214 SW-8-S-10-021115 Grab Soil 3945215 SW-9-S-5-021115 Grab Soil 3945216 SW-9-S-10-021115 Grab Soil 3945217 SW-10-S-5-021115 Grab Soil 3945218 SW-10-S-10-021115 Grab Soil 3945219 EXB-1-S-12-021114 Grab Soil 3945220 <	- ,. - - -			3945202
SW-3-S-5-021118 Grab Soil 3945204 SW-3-S-10-021118 Grab Soil 3945205 SW-4-S-5-021118 Grab Soil 3945206 SW-4-S-10-021118 Grab Soil 3945207 SW-5-S-5-021116 Grab Soil 3945208 SW-5-S-10-021116 Grab Soil 3945209 SW-6-S-5-021116 Grab Soil 3945210 SW-6-S-10-021116 Grab Soil 3945211 SW-7-S-5-021115 Grab Soil 3945212 SW-7-S-10-021115 Grab Soil 3945213 SW-8-S-5-021115 Grab Soil 3945214 SW-9-S-5-021115 Grab Soil 3945215 SW-9-S-10-021115 Grab Soil 3945217 SW-10-S-5-021115 Grab Soil 3945218 SW-10-S-10-021115 Grab Soil 3945219 EXB-1-S-12-021114 Grab Soil 3945221 EXB-3-S-12-021116 Grab Soil 3945221 EXB-3-S-12-021116 Grab Soil 3945222<				3945203
SW-3-S-10-021118 Grab Soil 3945205 SW-4-S-5-021118 Grab Soil 3945206 SW-4-S-10-021118 Grab Soil 3945207 SW-5-S-5-021116 Grab Soil 3945208 SW-5-S-10-021116 Grab Soil 3945209 SW-6-S-5-021116 Grab Soil 3945210 SW-6-S-10-021116 Grab Soil 3945211 SW-7-S-5-021115 Grab Soil 3945212 SW-7-S-10-021115 Grab Soil 3945213 SW-8-S-5-021115 Grab Soil 3945214 SW-8-S-10-021115 Grab Soil 3945215 SW-9-S-10-021115 Grab Soil 3945216 SW-10-S-5-021115 Grab Soil 3945217 SW-10-S-10-021115 Grab Soil 3945218 SW-10-S-10-021115 Grab Soil 3945219 EXB-1-S-12-021114 Grab Soil 3945221 EXB-2-S-14-021115 Grab Soil 3945222 EXB-3-S-12-021116 Grab Soil 39452	-			3945204
SW-4-S-5-021118 Grab Soil 3945206 SW-4-S-10-021118 Grab Soil 3945207 SW-5-S-5-021116 Grab Soil 3945208 SW-5-S-10-021116 Grab Soil 3945210 SW-6-S-5-021116 Grab Soil 3945210 SW-6-S-10-021116 Grab Soil 3945211 SW-7-S-5-021115 Grab Soil 3945212 SW-7-S-10-021115 Grab Soil 3945213 SW-8-S-5-021115 Grab Soil 3945214 SW-8-S-10-021115 Grab Soil 3945215 SW-9-S-5-021115 Grab Soil 3945216 SW-9-S-10-021115 Grab Soil 3945217 SW-10-S-0-021115 Grab Soil 3945218 SW-10-S-10-021115 Grab Soil 3945219 EXB-1-S-12-021114 Grab Soil 3945220 EXB-2-S-14-021115 Grab Soil 3945221 EXB-3-S-12-021116 Grab Soil 3945222	-			3945205
SW-4-S-10-021118 Grab Soil 3945207 SW-5-S-5-021116 Grab Soil 3945208 SW-5-S-10-021116 Grab Soil 3945210 SW-6-S-5-021116 Grab Soil 3945211 SW-7-S-5-021115 Grab Soil 3945212 SW-7-S-10-021115 Grab Soil 3945213 SW-8-S-5-021115 Grab Soil 3945214 SW-8-S-10-021115 Grab Soil 3945215 SW-9-S-5-021115 Grab Soil 3945216 SW-9-S-10-021115 Grab Soil 3945217 SW-10-S-5-021115 Grab Soil 3945218 SW-10-S-10-021115 Grab Soil 3945219 EXB-1-S-12-021114 Grab Soil 3945220 EXB-2-S-14-021115 Grab Soil 3945221 EXB-3-S-12-021116 Grab Soil 3945222			Soil	3945206
SW-5-S-5-021116 Grab Soil 3945208 SW-5-S-10-021116 Grab Soil 3945210 SW-6-S-5-021116 Grab Soil 3945211 SW-6-S-10-021116 Grab Soil 3945212 SW-7-S-5-021115 Grab Soil 3945213 SW-8-S-5-021115 Grab Soil 3945214 SW-8-S-10-021115 Grab Soil 3945215 SW-9-S-5-021115 Grab Soil 3945216 SW-9-S-10-021115 Grab Soil 3945217 SW-10-S-5-021115 Grab Soil 3945218 SW-10-S-10-021115 Grab Soil 3945219 EXB-1-S-12-021114 Grab Soil 3945220 EXB-2-S-14-021115 Grab Soil 3945221 EXB-3-S-12-021116 Grab Soil 3945222	-			3945207
SW-5-S-10-021116 Grab Soil 3945209 SW-6-S-5-021116 Grab Soil 3945210 SW-6-S-10-021116 Grab Soil 3945211 SW-7-S-5-021115 Grab Soil 3945213 SW-8-S-5-021115 Grab Soil 3945214 SW-8-S-10-021115 Grab Soil 3945215 SW-9-S-5-021115 Grab Soil 3945216 SW-9-S-10-021115 Grab Soil 3945217 SW-10-S-021115 Grab Soil 3945218 SW-10-S-10-021115 Grab Soil 3945219 EXB-1-S-12-021114 Grab Soil 3945220 EXB-2-S-14-021115 Grab Soil 3945221 EXB-3-S-12-021116 Grab Soil 3945222	_ ,, , , , , , , , , , , , , , , , , ,			
SW-6-S-5-021116 Grab Soil 3945210 SW-6-S-10-021116 Grab Soil 3945211 SW-7-S-5-021115 Grab Soil 3945212 SW-7-S-10-021115 Grab Soil 3945213 SW-8-S-5-021115 Grab Soil 3945214 SW-8-S-10-021115 Grab Soil 3945215 SW-9-S-5-021115 Grab Soil 3945216 SW-9-S-10-021115 Grab Soil 3945217 SW-10-S-0-021115 Grab Soil 3945218 SW-10-S-10-021115 Grab Soil 3945219 EXB-1-S-12-021114 Grab Soil 3945220 EXB-2-S-14-021115 Grab Soil 3945221 EXB-3-S-12-021116 Grab Soil 3945222			Soil	3945209
SW-6-S-10-021116 Grab Soil 3945211 SW-7-S-5-021115 Grab Soil 3945213 SW-7-S-10-021115 Grab Soil 3945214 SW-8-S-5-021115 Grab Soil 3945215 SW-9-S-5-021115 Grab Soil 3945216 SW-9-S-10-021115 Grab Soil 3945217 SW-10-S-5-021115 Grab Soil 3945218 SW-10-S-10-021115 Grab Soil 3945219 EXB-1-S-12-021114 Grab Soil 3945220 EXB-2-S-14-021115 Grab Soil 3945221 EXB-3-S-12-021116 Grab Soil 3945222		Grab	Soil	3945210
SW-7-S-5-021115 Grab Soil 3945212 SW-7-S-10-021115 Grab Soil 3945213 SW-8-S-5-021115 Grab Soil 3945214 SW-8-S-10-021115 Grab Soil 3945215 SW-9-S-5-021115 Grab Soil 3945216 SW-9-S-10-021115 Grab Soil 3945217 SW-10-S-5-021115 Grab Soil 3945218 SW-10-S-10-021115 Grab Soil 3945219 EXB-1-S-12-021114 Grab Soil 3945220 EXB-2-S-14-021115 Grab Soil 3945221 EXB-3-S-12-021116 Grab Soil 3945222		Grab	Soil	3945211
SW-7-S-10-021115 Grab Soil 3945213 SW-8-S-5-021115 Grab Soil 3945214 SW-8-S-10-021115 Grab Soil 3945215 SW-9-S-5-021115 Grab Soil 3945216 SW-9-S-10-021115 Grab Soil 3945217 SW-10-S-5-021115 Grab Soil 3945218 SW-10-S-10-021115 Grab Soil 3945219 EXB-1-S-12-021114 Grab Soil 3945220 EXB-2-S-14-021115 Grab Soil 3945221 EXB-3-S-12-021116 Grab Soil 3945222		Grab	Soil	
SW-8-S-5-021115 Grab Soil 3945214 SW-8-S-10-021115 Grab Soil 3945215 SW-9-S-5-021115 Grab Soil 3945216 SW-9-S-10-021115 Grab Soil 3945217 SW-10-S-5-021115 Grab Soil 3945218 SW-10-S-10-021115 Grab Soil 3945219 EXB-1-S-12-021114 Grab Soil 3945220 EXB-2-S-14-021115 Grab Soil 3945221 EXB-3-S-12-021116 Grab Soil 3945222		Grab	Soil	** ·*
SW-8-S-10-021115 Grab Soil 3945215 SW-9-S-5-021115 Grab Soil 3945216 SW-9-S-10-021115 Grab Soil 3945217 SW-10-S-5-021115 Grab Soil 3945218 SW-10-S-10-021115 Grab Soil 3945219 EXB-1-S-12-021114 Grab Soil 3945220 EXB-2-S-14-021115 Grab Soil 3945221 EXB-3-S-12-021116 Grab Soil 3945222	-	Grab	Soil	•• ••
SW-9-S-5-021115 Grab Soil 3945216 SW-9-S-10-021115 Grab Soil 3945217 SW-10-S-5-021115 Grab Soil 3945218 SW-10-S-10-021115 Grab Soil 3945219 EXB-1-S-12-021114 Grab Soil 3945220 EXB-2-S-14-021115 Grab Soil 3945221 EXB-3-S-12-021116 Grab Soil 3945222		Grab	Soil	3945215
SW-9-S-10-021115 Grab Soil 3945217 SW-10-S-5-021115 Grab Soil 3945218 SW-10-S-10-021115 Grab Soil 3945219 EXB-1-S-12-021114 Grab Soil 3945220 EXB-2-S-14-021115 Grab Soil 3945221 EXB-3-S-12-021116 Grab Soil 3945222				3945216
SW-10-S-5-021115 Grab Soil 3945218 SW-10-S-10-021115 Grab Soil 3945219 EXB-1-S-12-021114 Grab Soil 3945220 EXB-2-S-14-021115 Grab Soil 3945221 EXB-3-S-12-021116 Grab Soil 3945222	- · · · · · ·		Soil	
SW-10-S-10-021115 Grab Soil 3945219 EXB-1-S-12-021114 Grab Soil 3945220 EXB-2-S-14-021115 Grab Soil 3945221 EXB-3-S-12-021116 Grab Soil 3945222 2045232 3945222 3945222	= :	Grab	Soil	
EXB-1-S-12-021114 Grab Soil 3945220 EXB-2-S-14-021115 Grab Soil 3945221 EXB-3-S-12-021116 Grab Soil 3945222	— : : : :			3945219
EXB-2-S-14-021115 Grab Soil 3945221 EXB-3-S-12-021116 Grab Soil 3945222			Soil	3945220
EXB-3-S-12-021116 Grab Soil 3945222	—- —·			3945221
204522				3945222
				3945223

1 COPY TO

Gettler Ryan

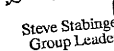
Attn: Mr. Greg Gurss





Questions? Contact your Client Services Representative Teresa L Cunningham at (717) 656-2300.

Respectfully Submitted,





Page 1 of 2

Lancaster Laboratories Sample No. SW 3945200

Collected:11/15/2002 12:00

by AS

Account Number: 10992

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:07

ChevronTexaco 6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

Discard: 01/23/2003

SW-1-S-5-021115

Grab Soil

Facility# 206145

GRRC

800 Center St-Oakland

T0600102230 SW-1

CEN15

			As Received	As Received Method		Dilution
CAT		CAS Number	Result	Detection	Units	Factor
No.	Analysis Name	CAS Number	Repuir	Limit		
05547	TPH - DRO CA LUFT (Soils) According to the California LUFT Range Organics was performed by to that of our #2 fuel oil refer hydrocarbons).	peak area com	marison of the B	ambre barrern	wg∕kg	
01726	TPH-GRO - Soils					
01727	TPH-GRO - Soils The reported concentration of Tigasoline constituents eluting postart time. The analysis for volatiles was in methanol. The reporting lim	rior to the Co performed on a	(n-hexane) TPH- a sample which wa	as preserved	mg/kg	25
02160	BTEX/MTBE					
02174	Benzene	71-43-2	N.D.	0.0050	mg/kg	25
02177	Toluene	108-88-3	0.0073	0.0050	mg/kg	25
02178	Ethylbenzene	100-41-4	N.D.	0.0050	mg/kg	25
02178	Total Xvlenes	1330-20-7	0.017	0.015	mg/kg	25
02182	MTBE	1634-04-4	N.D.	0.050	mg/kg	25
42199	The analysis for volatiles was in methanol. The reporting lim	performed on hits were adju	a sample which wasted appropriate	as preserved ly.		

a.m		Laboratory	Chro	nicle Analysis	-	Dilution
CAT No. 05547	Analysis Name TPH - DRO CA LUFT (Soils)	Method CA LUFT Diesel Range	Trial# 1	Date and Time 11/28/2002 07:48	Analyst Robert T Vincent	Factor 1
01726	TPH-GRO - Soils	Organics N. CA LUFT Gasoline Method	1	11/24/2002 12:48	Stephanie A Selis	25





Stephanie A Selis

Deborah S Garrison

Kenneth A Yingst

25

n.a.

Page 2 of 2

Lancaster Laboratories Sample No. 3945200

Collected:11/15/2002 12:00

by AS

Account Number: 10992

San Ramon CA 94583

6001 Bollinger Canyon Rd L4310

ChevronTexaco

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:07

Discard: 01/23/2003

800 Center St-Oakland

Soil

T0600102230 SW-1

SW-1-S-5-021115

Grab

Facility# 206145

GRRC

CEN15

11/24/2002 12:48 02160 BTEX/MTBE SW-846 8021B 11/22/2002 20:17 SW-846 5035 1 01150 GC VOA Soil Prep 11/25/2002 08:00 Extraction - DRO (Soils) SW-846 3550B

07004



Page 1 of 2

Lancaster Laboratories Sample No. 3945201

Collected:11/15/2002 12:05

by AS

Account Number: 10992

As Received

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:07

ChevronTexaco

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

Discard: 01/23/2003 SW-1-S-10-021115

Grab

Soil

Facility# 206145

GRRC

T0600102230 SW-1 800 Center St-Oakland

CN110

				AD ABCOLVEG		Dilution
CAT			As Received	Method		
No.	Analysis Name	CAS Number	Result	Detection Limit	Units	Factor
05547	TPH - DRO CA LUFT (Soils)	n.a.	N.D.	10.	mg/kg	1
	According to the California LUFI Range Organics was performed by to that of our #2 fuel oil refer hydrocarbons).	peak area com	parison of the s	ample pattern		
01726	TPH-GRO - Soils					
01727	TPH-GRO - Soils	n.a.	N.D.	1.0	mg/kg	25
	The reported concentration of Tigasoline constituents eluting pratart time. The analysis for volatiles was prince methanol. The reporting limit	rior to the C6 performed on a	(n-hexane) TPH- sample which wa	GRO range as preserved		
02160	BTEX/MTBE					
02174	Benzene	71-43-2	N.D.	0.0050	mg/kg	25
02177	Toluene	108-88-3	N.D.	0.0050	mg/kg	25
02178	Ethylbenzene	100-41-4	N.D.	0.0050	mg/kg	25
02182	Total Xylenes	1330-20-7	N.D.	0.015	mg/kg	25
02199	MTBE	1634-04-4	N.D.	0.050	mg/kg	25
	The analysis for volatiles was in methanol. The reporting lim	performed on a its were adjus	sample which wasted appropriated	s preserved iy.		

		Laboratory	Chro:	nicle		
CAT		_		Analysis		Dilution
No.	Analysis Name	Method	Trial#	Date and Time	Analyst	Factor
05547	TPH - DRO CA LUFT (Soils)	CA LUFT Diesel Range	1	11/28/2002 08:51	Robert T Vincent	1
01726	TPH-GRO - Soils	Organics N. CA LUFT Gasoline Method	1	11/24/2002 13:26	Stephanie A Selis	25





Page 2 of 2

Lancaster Laboratories Sample No. 3945201

Collected:11/15/2002 12:05

by AS

Grab

Account Number: 10992

Submitted: 11/21/2002 09:50

ChevronTexaco

Reported: 12/23/2002 at 17:07

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

Discard: 01/23/2003

SW-1-S-10-021115

Soil

Facility# 206145

GRRC

T0600102230 SW-1 800 Center St-Oakland

CN110

07004

02160 01150

BTEX/MTBE

GC VOA Soil Prep Extraction - DRO (Soils) SW-846 8021B SW-846 5035 SW-846 3550B 11/24/2002 13:26 11/22/2002 20:18 11/25/2002 08:00

Stephanie A Selis Deborah S Garrison Kenneth A Yingst

25 n.a. 1



Page 1 of 2

Lancaster Laboratories Sample No. SW 3945202

Collected:11/18/2002 13:50 by AS

Account Number: 10992

As Received

Submitted: 11/21/2002 09:50

ChevronTexaco

Reported: 12/23/2002 at 17:07

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

Discard: 01/23/2003

SW-2-S-5-021118

Grab

Facility# 206145

GRRC

800 Center St-Oakland

T0600102230 SW-2

Soil

CEN25

CAT No. 05547	Analysis Name TPH - DRO CA LUFT (Soils) According to the California LUFT Range Organics was performed by to that of our #2 fuel oil refer hydrocarbons).	neak area comu	arison or the son	Thre beccorn	Units mg/kg	Dilution Factor
01726 01727	TPH-GRO - Soils TPH-GRO - Soils The reported concentration of Tigasoline constituents eluting postart time. The analysis for volatiles was in methanol. The reporting limits	rior to the C6	sample which was	preserved	mg/kg	25
02160 02174 02177 02178 02182 02199	BTEX/MTBE Benzene Toluene Ethylbenzene Total Xylenes MTBE The analysis for volatiles was in methanol. The reporting lim	71-43-2 108-88-3 100-41-4 1330-20-7 1634-04-4 performed on a	N.D. 0.0088 N.D. N.D. N.D. sample which was	0.0050 0.0050 0.0050 0.015 0.050 s preserved	mg/kg mg/kg mg/kg mg/kg	25 25 25 25 25

		Laboratory	Chro	nicle Analysis		Dilution
CAT No. 05547	Analysis Name TPH - DRO CA LUFT (Soils)	Method CA LUFT Diesel Range	Trial# l	Date and Time 11/29/2002 21:31	Analyst Devin M Lahr	Factor 1
01726	TPH-GRO - Soils	Organics N. CA LUFT Gasoline Method	1	11/26/2002 01:30	Deborah S Garrison	25





Page 2 of 2

Lancaster Laboratories Sample No. 3945202

Collected:11/18/2002 13:50

Account Number: 10992

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:07

Discard: 01/23/2003

Grab

6001 Bollinger Canyon Rd L4310 San Ramon CA 94583

Soil SW-2-S-5-021118

Facility# 206145 800 Center St-Oakland

GRRC T0600102230 SW-2

CEN25

07004

02160 BTEX/MTBE 01150

GC VOA Soil Prep Extraction - DRO (Soils)

SW-846 8021B SW-846 5035 SW-846 3550B 11/26/2002 01:30 11/22/2002 20:19

ChevronTexaco

Deborah S Garrison Deborah S Garrison 11/22/2002 20:19 Deporan S Garriso 11/25/2002 08:00 Kenneth A Yingst

25 n.a. 1



Page 1 of 2

3945203 SW Lancaster Laboratories Sample No.

Collected:11/18/2002 13:48

by AS

Account Number: 10992

Submitted: 11/21/2002 09:50

ChevronTexaco

GRRC

Reported: 12/23/2002 at 17:07

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

Discard: 01/23/2003

SW-2-S-10-021118 Facility# 206145 Grab

Soil

800 Center St-Oakland

T0600102230 SW-2

CN210

02199

MTBE

CAT	Analysis Name	CAS Number	As Received Result	As Received Method Detection Limit	Units	Dilution Pactor
05547	TPH - DRO CA LUFT (Soils) According to the California LUFT Range Organics was performed by to that of our #2 fuel oil refer hydrocarbons).	neak area com	parison of the s	200. or Diesel ample pattern	mg/kg	20
01726	TPH-GRO - Soils					
01727	TPH-GRO - Soils The reported concentration of T gasoline constituents eluting p start time. The analysis for volatiles was in methanol. The reporting lim Poor surrogate recoveries were needed to perform the analysis.	rior to the Ca performed on a its were adjus observed for t	(n-hexane) TFH- a sample which was sted appropriatel	us preserved	mg/kg	5000
02160	BTEX/MTBE					
02174	Benzene	71-43-2	2.5	1.0	mg/kg	5000 5000
02177	Toluene	108-88-3	75.	1.0	mg/kg	
02178	Ethylbenzene	100-41-4	52.	1.0	mg/kg	5000
02182	Total Xylenes	1330-20-7	250.	3.0	mg/kg	5000
02100		1634-04-4	N.D.	10.	mg/kg	5000

The analysis for volatiles was performed on a sample which was preserved in methanol. The reporting limits were adjusted appropriately.

Poor surrogate recoveries were observed for this sample due to the dilution needed to perform the analysis.

The reporting limits were raised because sample dilution was necessary to bring target compounds into the calibration range of the system.





Page 2 of 2

3945203 Lancaster Laboratories Sample No.

Collected:11/18/2002 13:48

by AS

Account Number: 10992

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:07

ChevronTexaco

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

Discard: 01/23/2003

SW-2-S-10-021118 Facility# 206145 Soil

Grab

GRRC

800 Center St-Oakland

T0600102230 SW-2

CN210

		Laboratory Chronicle Analysis				Dilution
CAT No. 05547	Analysis Name TPH - DRO CA LUFT (Soils)	Method CA LUFT Diesel Range	Trial# 1	Date and Time 12/03/2002 19:46	Analyst Tracy A Cole	Factor 20
01726	TPH-GRO - Soils	Organics N. CA LUFT Gasoline Method	1	11/24/2002 21:37	Stephanie A Selis	5000
02160 01150 07004	BTEX/MTBE GC VOA Soil Prep Extraction - DRO (Soils)	SW-846 8021B SW-846 5035 SW-846 3550B	1 1 1	11/24/2002 21:37 11/22/2002 20:20 11/25/2002 08:00	Stephanie A Selis Deborah S Garrison Kenneth A Yingst	5000 n.a. 1



Page 1 of 2

Lancaster Laboratories Sample No. SW 3945204

Collected:11/18/2002 14:48

by AS

Account Number: 10992

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:08

ChevronTexaco 6001 Bollinger Canyon Rd L4310

As Received

San Ramon CA 94583

Discard: 01/23/2003

SW-3-S-5-021118

Grab Soil

Facility# 206145

GRRC

800 Center St-Oakland

T0600102230 SW-3

CEN35

CAT No. 05547	Analysis Name TPH - DRO CA LUFT (Soils) According to the California LUFT Range Organics was performed by to that of our #2 fuel oil refer hydrocarbons).	neak area comu	STITEOUT OF CITE DO		Units mg/kg	Dilution Factor
01726 01727	TPH-GRO - Soils TPH-GRO - Soils The reported concentration of TI gasoline constituents eluting postart time. The analysis for volatiles was point methanol. The reporting limits	rior to the Cs	sample which was	preserved	. mg/kg	25
02160 02174 02177 02178 02182 02199	·	71-43-2 108-88-3 100-41-4 1330-20-7 1634-04-4 performed on a nits were adjus	N.D. 0.0089 N.D. 0.021 N.D. sample which was	0.0050 0.0050 0.0050 0.015 0.050 s preserved	mg/kg mg/kg mg/kg mg/kg mg/kg	25 25 25 25 25

		Laboratory	Chro	nicle Analysis		Dilution
CAT No. 05547	Analysis Name TPH - DRO CA LUFT (Soils)	Method CA LUFT Diesel Range	Trial#	Date and Time 11/28/2002 10:14	Analyst Robert T Vincent	Factor 1
•		Organics N. CA LUFT Gasoline Method	1	11/24/2002 14:04	Stephanie A Selis	25





Page 2 of 2

3945204 Lancaster Laboratories Sample No.

Collected:11/18/2002 14:48

by AS

Account Number: 10992

San Ramon CA 94583

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:08

Discard: 01/23/2003

SW-3-S-5-021118

Grab

Soil

Facility# 206145

GRRC

800 Center St-Oakland

T0600102230 SW-3

CEN35

07004

BTEX/MTBE 02160 01150

GC VOA Soil Prep

SW-846 8021B

SW-846 5035

11/24/2002 14:04

11/22/2002 20:21

6001 Bollinger Canyon Rd L4310

Stephanie A Selis Deborah S Garrison 25 n.a. 1

Extraction - DRO (Soils)

SW-846 3550B

1 11/25/2002 08:00

ChevronTexaco

Kenneth A Yingst



Page 1 of 2

3945205 Lancaster Laboratories Sample No. SW

Collected:11/18/2002 14:45

by AS

Account Number: 10992

Submitted: 11/21/2002 09:50

ChevronTexaco

Reported: 12/23/2002 at 17:08

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

As Received

Discard: 01/23/2003

SW-3-S-10-021118

soil Grab

Facility# 206145

GRRC

800 Center St-Oakland

T0600102230 SW-3

CN310

CAT		CAS Number	As Received Result	Method Detection	Units	Dilution Factor
No.	Analysis Name	CAS Number	REBUIL	Limit		
05547	TPH - DRO CA LUFT (Soils) According to the California LUFT Range Organics was performed by to that of our #2 fuel oil refer hydrocarbons).	neak area com	parison of the s	withte baccerr	mg/kg	25
01726	TPH-GRO - Soils					
01727	TPH-GRO - Soils n.a. 7,300. 800. mg/kg The reported concentration of TPH-GRO does not include MTBE or other gasoline constituents eluting prior to the C6 (n-hexane) TPH-GRO range start time. The analysis for volatiles was performed on a sample which was preserved in methanol. The reporting limits were adjusted appropriately. Poor surrogate recoveries were observed for this sample due to the dilution needed to perform the analysis.					
02160	BTEX/MTBE	•				
V2130					mg/kg	5000
02174	Benzene	71-43-2	19.	1.0	mg/kg	5000
02177	Toluene	108-88-3	330.	1.0	mg/kg	5000
02178	Ethylbenzene	100-41-4	170.	1.0	mg/kg	5000
02182	Total Xylenes	1330-20-7	650.	3.0	mg/kg	5000
02199		1634-04-4	26.	10.	m3/ 1/3	

02199 MTBE The analysis for volatiles was performed on a sample which was preserved in methanol. The reporting limits were adjusted appropriately.

Poor surrogate recoveries were observed for this sample due to the dilution needed to perform the analysis.





Page 2 of 2

Lancaster Laboratories Sample No. 3945205

Collected:11/18/2002 14:45

by AS

Account Number: 10992

San Ramon CA 94583

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:08

ChevronTexaco 6001 Bollinger Canyon Rd L4310

Discard: 01/23/2003 SW-3-S-10-021118

Soil

Facility# 206145

GRRC

800 Center St-Oakland

T0600102230 SW-3

Grab

CN310

CN310		Laboratory	Chro			Dilution
CAT No.	Analysis Name	Method CA LUFT Diesel Range	Trial#	Analysis Date and Time 12/03/2002 20:06	Analyst Tracy A Cole	Factor 25
05547	TPH - DRO CA LUFT (Soils) TPH-GRO - Soils	Organics N. CA LUFT Gasoline	1	11/25/2002 16:47	Stephanie A Selis	20000
02160 01150 0700 4	BTEX/MTBE GC VOA Soil Prep Extraction - DRO (Soils)	Method SW-846 8021B SW-846 5035 SW-846 3550B	1 1 1	11/24/2002 22:15 11/22/2002 20:22 11/25/2002 08:00	Stephanie A Selis Deborah S Garrison Kenneth A Yingst	5000 n.a. 1



Page 1 of 2

3945206 Lancaster Laboratories Sample No.

Collected:11/18/2002 14:42

Account Number: 10992

Submitted: 11/21/2002 09:50

ChevronTexaco

Reported: 12/23/2002 at 17:08

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

As Received

Discard: 01/23/2003

SW-4-S-5-021118

Soil

Facility# 206145

GRRC

800 Center St-Oakland

T0600102230 SW-4

CEN45

CAT No. 05547	Analysis Name TPH - DRO CA LUFT (Soils) According to the California LUFT Range Organics was performed by to that of our #2 fuel oil refer hydrocarbons).	neak aréa como	arison or the sam	fre beccer	Units mg/kg	Dilution Factor
01726	TPH-GRO - Soils					
01727	TPH-GRO - Soils The reported concentration of TI gasoline constituents eluting pr start time. The analysis for volatiles was p in methanol. The reporting lim	rior to the Co	sample which was	preserved	mg/kg	25
02160	BTEX/MTBE					
02174 02177 02178 02182 02199	Benzene Toluene Ethylbenzene Total Xylenes MTBE The analysis for volatiles was in methanol. The reporting lim	71-43-2 108-88-3 100-41-4 1330-20-7 1634-04-4 performed on a nits were adjus	N.D. 0.0081 N.D. N.D. N.D. sample which was ted appropriately	0.0050 0.0050 0.0050 0.015 0.050 preserved	mg/kg mg/kg mg/kg mg/kg	25 25 25 25 25 25

		Laboratory	Chro	nicle Analysis		Dilution
CAT No. 05547	Analysis Name TPH - DRO CA LUFT (Soils)	Method CA LUFT Diesel Range	Trial# 1	Date and Time 11/28/2002 10:56	Analyst Robert T Vincent	Factor 1
01726	TPH-GRO - Soils	Organics N. CA LUFT Gasoline Method	1	11/24/2002 14:41	Stephanie A Selis	25





Page 2 of 2

3945206 Lancaster Laboratories Sample No. SW

Collected:11/18/2002 14:42

by AS

Account Number: 10992

San Ramon CA 94583

6001 Bollinger Canyon Rd L4310

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:08

Discard: 01/23/2003

SW-4-S-5-021118 Facility# 206145 Grab

GRRC

1

800 Center St-Oakland

T0600102230 SW-4

Soil

CEN45

07004

BTEX/MTBE 02160 01150

GC VOA Soil Prep

Extraction - DRO (Soils)

SW-846 8021B SW-846 5035

SW-846 3550B

11/24/2002 14:41

ChevronTexaco

11/22/2002 20:23 11/25/2002 08:00

Stephanie A Selis Deborah S Garrison Kenneth A Yingst

25 n.a. 1



Page 1 of 2

Lancaster Laboratories Sample No. 3945207

Collected:11/18/2002 14:40

by AS

Account Number: 10992

San Ramon CA 94583

100.

6001 Bollinger Canyon Rd L4310

ChevronTexaco

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:08

Discard: 01/23/2003

Grab

Soil

SW-4

SW-4-S-10-021118 Facility# 206145

T0600102230 800 Center St-Oakland

GRRC

CN410

02199

MTBE

				As Received		
CAT			As Received	Method		Dilution
No.	Analysis Name	CAS Number	Result	Detection Limit	Units	Factor
05547	TPH - DRO CA LUFT (Soils)	n.a.	3,400.	500.	mg/kg	50
	According to the California LUF Range Organics was performed by to that of our #2 fuel oil refer hydrocarbons).	peak area com	parison of the s	ample pattern		
01726	TPH-GRO - Soils					
01727	TPH-GRO - Soils The reported concentration of T gasoline constituents eluting p start time. The analysis for volatiles was in methanol. The reporting lim Poor surrogate recoveries were needed to perform the analysis.	rior to the Co performed on a its were adjus observed for t	(n-hexane) TPH- sample which wa ted appropriatel	GRO range as preserved y.	mg/kg	50000
02160	BTEX/MTBE					
02174	Benzene	71-43-2	91.	10.	mg/kg	50000
02177	Toluene	108-88-3	1,200.	10.	mg/kg	50000
02178	Ethylbenzene	100-41-4	440.	10.	mg/kg	50000
02182	Total Xylenes	1330-20-7	1,900.	30.	mg/kg	50000
				4.00	may / Near	E0000

150.

1634-04-4 The analysis for volatiles was performed on a sample which was preserved in methanol. The reporting limits were adjusted appropriately.

Poor surrogate recoveries were observed for this sample due to the dilution needed to perform the analysis.

State of California Lab Certification No. 2116



50000

mg/kg



Page 2 of 2

3945207 Lancaster Laboratories Sample No.

Collected:11/18/2002 14:40

by AS

Account Number: 10992

San Ramon CA 94583

6001 Bollinger Canyon Rd L4310

ChevronTexaco

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:08

Discard: 01/23/2003 SW-4-S-10-021118

800 Center St-Oakland

Grab

Soil

Facility# 206145

T0600102230 SW-4

CN410

CN410		Laboratory	Chro	nicle Analysis		Dilution
CAT No. 05547	Analysis Name TPH - DRO CA LUFT (Soils)	Method CA LUFT Diesel Range	Trial# 1	Date and Time 12/03/2002 20:27	Analyst Tracy A Cole	Factor 50
01726	TPH-GRO - Soils	Organics N. CA LUFT Gasoline	1	11/25/2002 17:25	Stephanie A Selis	50000
02160 01150 07004	BTEX/MTBE GC VOA Soil Prep Extraction - DRO (Soils)	Method SW-846 8021B SW-846 5035 SW-846 3550B	1 1 1	11/25/2002 17:25 11/22/2002 20:24 11/25/2002 08:00	Stephanie A Selis Deborah S Garrison Kenneth A Yingst	50000 n.a. 1

GRRC



Page 1 of 2

3945208 Lancaster Laboratories Sample No.

Collected:11/16/2002 11:39 by AS

Account Number: 10992

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:08

6001 Bollinger Canyon Rd L4310

As Received

San Ramon CA 94583

ChevronTexaco

Discard: 01/23/2003

SW-5-S-5-021116

Grab Soil

Facility# 206145

GRRC

800 Center St-Oakland

T0600102230 SW-5

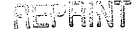
CEN55

				As Received			
CAT			As Received	Method		Dilution	
No.	Analysis Name	CAS Number	Result	Detection Limit	Units	Factor	
05547	TPH - DRO CA LUFT (Soils)	n.a.	N.D.	10.	mg/kg	1	
	According to the California LUFT	Protocol, the	quantitation fo	r Diesel			
	Range Organics was performed by peak area comparison of the sample pattern						
	to that of our #2 fuel oil reference standard (between C10 and C28 normal						
	hydrocarbons).						
_							
01726	TPH-GRO - Soils						
01727	TPH-GRO - Soils	n.a.	N.D.	1.0	mg/kg	25	
01727	The reported concentration of TPH-GRO does not include MTBE or other						
gasoline constituents eluting prior to the C6 (n-hexane) TPH-GRO range							
	start time						
	The analysis for volatiles was	performed on a	sample which was	preserved			
	in methanol. The reporting limits were adjusted appropriately.						
00160	BTEX/MTBE						
02160	BIEV/MIDE						
02174	Benzene	71-43-2	0.0072	0.0050	mg/kg	25	
02177	Toluene	108-88-3	0.039	0.0050	mg/kg	25	
02178	Ethylbenzene	100-41-4	0.0057	0.0050	mg/kg	25	
02182	Total Xylenes	1330-20-7	0.022	0.015	mg/kg	25	
02199	MTBE	1634-04-4	N.D.	0.050	mg/kg	25	
	The analysis for volatiles was performed on a sample which was preserved						
	in methanol. The reporting limits were adjusted appropriately.						

		Laboratory	Chro	nicle		Dilution
CAT No. 05547	Analysis Name TPH - DRO CA LUFT (Soils)	Method CA LUFT Diesel Range	Trial#	Analysis Date and Time 11/28/2002 11:37	Analyst Robert T Vincent	Factor 1
01726	TPH-GRO - Soils	Organics N. CA LUFT Gasoline Method	1	11/24/2002 15:19	Stephanie A Selis	25







25

n.a.

3945208 Lancaster Laboratories Sample No.

Collected:11/16/2002 11:39

by AS

Account Number: 10992

San Ramon CA 94583

6001 Bollinger Canyon Rd L4310

ChevronTexaco

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:08

Discard: 01/23/2003

Soil

SW-5-S-5-021116 Facility# 206145 Grab

GRRC

800 Center St-Oakland

T0600102230 SW-5

CEN55

07004

Stephanie A Selis 11/24/2002 15:19 SW-846 8021B BTEX/MTBE Deborah S Garrison 02160 11/22/2002 20:25 1 SW-846 5035 GC VOA Soil Prep Kenneth A Yingst 01150 11/25/2002 08:00 SW-846 3550B Extraction - DRO (Soils)



3945209 Lancaster Laboratories Sample No.

Collected:11/16/2002 11:40

by AS

Account Number: 10992

Submitted: 11/21/2002 09:50

ChevronTexaco

Reported: 12/23/2002 at 17:08

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

Discard: 01/23/2003

SW-5-S-10-021116

Soil Grab

Facility# 206145

GRRC

800 Center St-Oakland

T0600102230 SW-5

CN510

Analysis Name	CAS Number	As Received Result	As Received Method Detection Limit	Units	Dilution Factor
Dance Oversice was performed by	peak area com	oarison of the s	10. or Diesel ample pattern	mg/kg	1
TPH-GRO - Soils					
gasoline constituents eluting present time. The analysis for volatiles was been supported by the state of th	rior to the C6 performed on a	(n-hexane) TPH-	s preserved	. mg/kg	25
BTEX/MTBE					
The analysis for volatiles was	71-43-2 108-88-3 100-41-4 1330-20-7 1634-04-4 performed on a	N.D. N.D. N.D. N.D. N.D. sample which wa	0.0050 0.0050 0.0050 0.015 0.050 as preserved	mg/kg mg/kg mg/kg mg/kg mg/kg	25 25 25 25 25 25
	TPH - DRO CA LUFT (Soils) According to the California LUFT Range Organics was performed by to that of our #2 fuel oil refer hydrocarbons). TPH-GRO - Soils TPH-GRO - Soils The reported concentration of TI gasoline constituents eluting pr start time. The analysis for volatiles was in methanol. The reporting lim BTEX/MTBE Benzene Toluene Ethylbenzene Total Xylenes MTBE The analysis for volatiles was	TPH - DRO CA LUFT (Soils) n.a. According to the California LUFT Protocol, the Range Organics was performed by peak area compto that of our #2 fuel oil reference standard hydrocarbons). TPH-GRO - Soils TPH-GRO - Soils The reported concentration of TPH-GRO does not gasoline constituents eluting prior to the C6 start time. The analysis for volatiles was performed on a in methanol. The reporting limits were adjust between the constituents are adjusted by the constituents of the constituents are adjusted by the constituents of the constituents are adjusted by the constituents of the constituents are adjusted by the constituents of the constituents are adjusted by the constituents of the constituents are adjusted by the constituents of the constituents are adjusted by the constituents of the constituents are adjusted by the constituents are adjusted by the constituents of the constituents are adjusted by the constituents of the constituents are adjusted by the constituents of the constituents are adjusted by the constituents of the constituents are adjusted by the constituents are adjusted by the constituents of the constituents are adjusted by the constituents are adjus	TPH - DRO CA LUFT (Soils) n.a. N.D. According to the California LUFT Protocol, the quantitation of Range Organics was performed by peak area comparison of the sto that of our #2 fuel oil reference standard (between C10 and hydrocarbons). TPH-GRO - Soils TPH-GRO - Soils TPH-GRO - Soils The reported concentration of TPH-GRO does not include MTBE of gasoline constituents eluting prior to the C6 (n-hexane) TPH-start time. The analysis for volatiles was performed on a sample which was in methanol. The reporting limits were adjusted appropriated BTEX/MTBE Benzene 71-43-2 N.D. Toluene 108-88-3 N.D. Ethylbenzene 100-41-4 N.D. Total Xylenes 1330-20-7 N.D. MTBE 1634-04-4 N.D. The analysis for volatiles was performed on a sample which was performed on a s	Analysis Name CAS Number Result Detection Limit TPH - DRO CA LUFT (Soils) According to the California LUFT Protocol, the quantitation for Diesel Range Organics was performed by peak area comparison of the sample pattern to that of our #2 fuel oil reference standard (between C10 and C28 normal hydrocarbons). TPH-GRO - Soils TPH-GRO - Soils TPH-GRO - Soils TPH-GRO constituents eluting prior to the C6 (n-hexane) TPH-GRO range start time. The analysis for volatiles was performed on a sample which was preserved in methanol. The reporting limits were adjusted appropriately. BTEX/MTBE Benzene 71-43-2 N.D. 0.0050 Toluene 108-88-3 N.D. 0.0050 Ethylbenzene 100-41-4 N.D. 0.0050 Total Xylenes	Analysis Name CAS Number Result Detection Limit Detection Limit TPH - DRO CA LUFT (Soils) As n.a. N.D. According to the California LUFT Protocol, the quantitation for Diesel Range Organics was performed by peak area comparison of the sample pattern to that of our #2 fuel oil reference standard (between C10 and C28 normal hydrocarbons). TPH-GRO - Soils TPH-GRO - Soils TPH-GRO - Soils The reported concentration of TPH-GRO does not include MTBE or other gasoline constituents eluting prior to the C6 (n-hexane) TPH-GRO range start time. The analysis for volatiles was performed on a sample which was preserved in methanol. The reporting limits were adjusted appropriately. BTEX/MTBE Benzene 71-43-2 N.D. 0.0050 mg/kg Toluene 108-88-3 N.D. 0.0050 mg/kg Total Xylenes 1330-20-7 N.D. 0.050 mg/kg The analysis for volatiles was performed on a sample which was preserved The analysis for volatiles was performed on a sample which was preserved The analysis for volatiles was performed on a sample which was preserved The analysis for volatiles was performed on a sample which was preserved

		Laboratory	Chro	nicle Analysis		Dilution
CAT No. 05547	Analysis Name TPH - DRO CA LUFT (Soils)	Method CA LUFT Diesel Range	Trial# l	Date and Time 11/28/2002 11:58	Analyst Robert T Vincent	Factor 1
01726	TPH-GRO - Soils	Organics N. CA LUFT Gasoline Method	1	11/24/2002 15:57	Stephanie A Selis	25







3945209 Lancaster Laboratories Sample No.

Collected:11/16/2002 11:40

by AS

Account Number: 10992

San Ramon CA 94583

6001 Bollinger Canyon Rd L4310

ChevronTexaco

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:08

Discard: 01/23/2003

Grab

Soil

GRRC

SW-5-S-10-021116

Facility# 206145

800 Center St-Oakland

T0600102230 SW-5

CN510

Stephanie A Selis 11/24/2002 15:57 SW-846 8021B BTEX/MTBE 02160 11/22/2002 20:26 SW-846 5035 1 01150 GC VOA Soil Prep 11/25/2002 08:00 SW-846 3550B Extraction - DRO (Soils) 07004

Deborah S Garrison Kenneth A Yingst

25 n.a.



Lancaster Laboratories Sample No. SW 3945210

Collected:11/16/2002 11:20

by AS

Grab

Account Number: 10992

As Received

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:08

ChevronTexaco 6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

Discard: 01/23/2003

SW-6-S-5-021116

Soil

Facility# 206145

GRRC

800 Center St-Oakland

T0600102230 SW-6

CEN65

CAT			As Received	Nethod	Units	Dilution Factor
No.	Analysis Name	CAS Number	Result	Detection Limit		• • • • • • • • • • • • • • • • • • • •
05547	TPH - DRO CA LUFT (Soils) According to the California LUFT Range Organics was performed by to that of our #2 fuel oil refer hydrocarbons).	neak area comp	arison of the sau	ubie beccern	mg/kg	1
01726	TPH-GRO - Soils					
01727	TPH-GRO - Soils The reported concentration of Tigasoline constituents eluting postart time. The analysis for volatiles was in methanol. The reporting lim	rior to the C6	sample which was	preserved	. mg/kg	25
02160	BTEX/MTBE					
02174	Benzene	71-43-2	0.0084	0.0050	mg/kg	25
02177	Toluene	108-88-3	0.15	0.0050	mg/kg	25
02178	Ethylbenzene	100-41-4	0.079	0.0050	mg/kg	25
02173	Total Xylenes	1330-20-7	0.41	0.015	mg/kg	25
02199	MTRR	1634-04-4	N.D.	0.050	mg/kg	25
02277	The analysis for volatiles was in methanol. The reporting lim	performed on a sits were adjus	sample which was ted appropriately	preserved		

		Laboratory	Chro	nicle Analysis		Dilution
CAT No. 05547	Analysis Name TPH - DRO CA LUFT (Soils)	Method CA LUFT Diesel Range	Trial# 1	Date and Time 11/29/2002 20:28	Analyst Devin M Lahr	Factor 1
01726	TPH-GRO - Soils	Organics N. CA LUFT Gasoline Method	1	11/24/2002 16:35	Stephanie A Selis	25





PEPRINT

Page 2 of 2

Lancaster Laboratories Sample No. SW 3945210

Collected:11/16/2002 11:20

by AS

Account Number: 10992

San Ramon CA 94583

6001 Bollinger Canyon Rd L4310

ChevronTexaco

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:08

Discard: 01/23/2003

Grab Soil

SW-6-S-5-021116 Facility# 206145

.

GRRC

800 Center St-Oakland

T0600102230 SW-6

CEN65

25 11/24/2002 16:35 Stephanie A Selis SW-846 8021B 02160 BTEX/MTBE 11/22/2002 20:27 Deborah S Garrison n.a. SW-846 5035 1 01150 GC VOA Soil Prep 11/25/2002 08:00 Kenneth A Yingst 1 07004 Extraction - DRO (Soils) SW-846 3550B



3945211 Lancaster Laboratories Sample No.

Collected:11/16/2002 11:30

by AS

Account Number: 10992

Submitted: 11/21/2002 09:50

ChevronTexaco 6001 Bollinger Canyon Rd L4310

As Received

San Ramon CA 94583

Reported: 12/23/2002 at 17:09

Discard: 01/23/2003

800 Center St-Oakland

Grab

Soil GRRC

SW-6-S-10-021116 Facility# 206145

T0600102230 SW-6

CN610

Dilution Factor
20
5000
5000
5000
5000
5000
5000

The analysis for volatiles was performed on a sample which was preserved in methanol. The reporting limits were adjusted appropriately.

Poor surrogate recoveries were observed for this sample due to the dilution needed to perform the analysis.







Lancaster Laboratories Sample No. SW 3945211

Collected:11/16/2002 11:30

by AS

Account Number: 10992

San Ramon CA 94583

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:09

ChevronTexaco 6001 Bollinger Canyon Rd L4310

Discard: 01/23/2003

Soil

SW-6-S-10-021116

Grab

GRRC

Facility# 206145 800 Center St-Oakland

T0600102230 SW-6

CN610

CN610		Laboratory	Chro	nicle Analysis		Dilution
CAT No. 05547	Analysis Name TPH - DRO CA LUFT (Soils)	Method CA LUFT Diesel Range	Trial# 1	Date and Time 12/03/2002 20:48	Analyst Tracy A Cole	Factor 20
01726	TPH-GRO - Soils	Organics N. CA LUFT Gasoline	1	11/24/2002 23:31	Stephanie A Selis	5000
02160 01150 07004	BTEX/MTBE GC VOA Soil Prep Extraction - DRO (Soils)	Method SW-846 8021B SW-846 5035 SW-846 3550B	1 1 1	11/24/2002 23:31 11/22/2002 20:28 11/25/2002 08:00	Stephanie A Selis Deborah S Garrison Kenneth A Yingst	5000 n.a. 1



Lancaster Laboratories Sample No. 3945212

Collected:11/15/2002 16:05

by AS

Account Number: 10992

Submitted: 11/21/2002 09:50

ChevronTexaco

Reported: 12/23/2002 at 17:09

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

As Received

Discard: 01/23/2003

SW-7-S-5-021115

Soil Grab

Facility# 206145

GRRC

800 Center St-Oakland

T0600102230 SW-7

75CEN

			As Received	Method		Dilution
CAT No.	Analysis Name	CAS Number	Result	Detection Limit	Units	Factor
05547	TPH - DRO CA LUFT (Soils) According to the California LUFT Range Organics was performed by to that of our #2 fuel oil refer hydrocarbons).	neak area comp	arison of the sam	This baccara	mg/kg	1
01726	TPH-GRO - Soils					
01727	TPH-GRO - Soils The reported concentration of TI gasoline constituents eluting postart time. The analysis for volatiles was point methanol. The reporting limit	rior to the C6 performed on a	sample which was	preserved	mg/kg	25
02160	BTEX/MTBE					
02174 02177 02178 02182 02199	Benzene Toluene Ethylbenzene Total Xylenes MTBE The analysis for volatiles was	71-43-2 108-88-3 100-41-4 1330-20-7 1634-04-4 performed on a	N.D. 0.011 N.D. N.D. N.D. sample which was	0.0050 0.0050 0.0050 0.015 0.050 s preserved	mg/kg mg/kg mg/kg mg/kg mg/kg	25 25 25 25 25 25
	in methanol. The reporting lim	ats were adjus	cen abbrobracer)	•		

		Laboratory	Chro	nicle Analysis		Dilution
CAT No. 05547	Analysis Name TPH - DRO CA LUFT (Soils)	Method CA LUFT Diesel Range	Trial# 1	Date and Time 11/28/2002 12:40	Analyst Robert T Vincent	Factor 1
01726	TPH-GRO - Soils	Organics N. CA LUFT Gasoline Method	1	11/24/2002 17:13	Stephanie A Selis	25







3945212 SW Lancaster Laboratories Sample No.

Collected:11/15/2002 16:05

by AS

Account Number: 10992

San Ramon CA 94583

6001 Bollinger Canyon Rd L4310

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:09

Discard: 01/23/2003

Grab

Soil

SW-7-S-5-021115 Facility# 206145

800 Center St-Oakland

T0600102230 SW-7

75CEN

07004

02160 BTEX/MTBE 01150

GC VOA Soil Prep

Extraction - DRO (Soils)

SW-846 8021B SW-846 5035

SW-846 3550B

GRRC

ChevronTexaco

11/24/2002 17:13 1

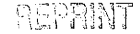
11/22/2002 20:29 11/25/2002 08:00

Stephanie A Selis Deborah S Garrison Kenneth A Yingst

25

1





3945213 SW Lancaster Laboratories Sample No.

Collected:11/15/2002 16:10

by AS

Account Number: 10992

Submitted: 11/21/2002 09:50

ChevronTexaco

Reported: 12/23/2002 at 17:09

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

Discard: 01/23/2003

800 Center St-Oakland

SW-7-S-10-021115

Grab

Soil

Facility# 206145

GRRC T0600102230 SW-7

710CN

Analysis Name	CAS Number	As Received Result	As Received Method Detection Limit	Units	Dilution Factor
E_mand but	TABE ATES COMU	MITSON OF CO. Com		mg/kg	10
TPH-GRO - Soils					
gasoline constituents eluting p start time. The analysis for volatiles was in methanol. The reporting lim Poor surrogate recoveries were	performed on a its were adjust observed for t	sample which was ted appropriately	preserved	mg/kg	5000
BTEX/MTBE					
	TPH - DRO CA LUFT (Soils) According to the California LUFT Range Organics was performed by to that of our #2 fuel oil refer hydrocarbons). TPH-GRO - Soils TPH-GRO - Soils The reported concentration of Ti gasoline constituents eluting p start time. The analysis for volatiles was in methanol. The reporting lim Poor surrogate recoveries were	TPH - DRO CA LUFT (Soils) n.a. According to the California LUFT Protocol, the Range Organics was performed by peak area compto that of our #2 fuel oil reference standard hydrocarbons). TPH-GRO - Soils TPH-GRO - Soils The reported concentration of TPH-GRO does not gasoline constituents eluting prior to the C6 start time. The analysis for volatiles was performed on a in methanol. The reporting limits were adjust	TPH - DRO CA LUFT (Soils) According to the California LUFT Protocol, the quantitation for Range Organics was performed by peak area comparison of the same to that of our #2 fuel oil reference standard (between C10 and hydrocarbons). TPH-GRO - Soils TPH-GRO - Soils TPH-GRO - Soils The reported concentration of TPH-GRO does not include MTBE or gasoline constituents eluting prior to the C6 (n-hexane) TPH-GSTART time. The analysis for volatiles was performed on a sample which was in methanol. The reporting limits were adjusted appropriately Poor surrogate recoveries were observed for this sample due to	Analysis Name CAS Number Result Detection Limit TPH - DRO CA LUFT (Soils) According to the California LUFT Protocol, the quantitation for Diesel Range Organics was performed by peak area comparison of the sample pattern to that of our #2 fuel oil reference standard (between C10 and C28 normal hydrocarbons). TPH-GRO - Soils TPH-GRO - Soils TPH-GRO - Soils The reported concentration of TPH-GRO does not include MTBE or other gasoline constituents eluting prior to the C6 (n-hexane) TPH-GRO range start time. The analysis for volatiles was performed on a sample which was preserved in methanol. The reporting limits were adjusted appropriately. Poor surrogate recoveries were observed for this sample due to the dilution	Analysis Name CAS Number Result Detection Limit TPH - DRO CA LUFT (Soils) According to the California LUFT Protocol, the quantitation for Diesel Range Organics was performed by peak area comparison of the sample pattern to that of our #2 fuel oil reference standard (between C10 and C28 normal hydrocarbons). TPH-GRO - Soils TPH-GRO - Soils TPH-GRO constituents of TPH-GRO does not include MTBE or other gasoline constituents eluting prior to the C6 (n-hexane) TPH-GRO range start time. The analysis for volatiles was performed on a sample which was preserved in methanol. The reporting limits were adjusted appropriately. Poor surrogate recoveries were observed for this sample due to the dilution

02199 MTBE The analysis for volatiles was performed on a sample which was preserved in methanol. The reporting limits were adjusted appropriately.

Poor surrogate recoveries were observed for this sample due to the dilution needed to perform the analysis.





Page 2 of 2

Lancaster Laboratories Sample No. 3945213

Collected:11/15/2002 16:10

by AS

Account Number: 10992

Submitted: 11/21/2002 09:50

ChevronTexaco

Reported: 12/23/2002 at 17:09

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

Discard: 01/23/2003

SW-7-S-10-021115

Grab

Soil

Facility# 206145

GRRC

800 Center St-Oakland

T0600102230 SW-7

710CN

710CN		Laboratory	Chro	nicle Analysis		Dilution
CAT No. 05547	Analysis Name TPH - DRO CA LUFT (Soils)	Method CA LUFT Diesel Range	Trial# 1	Date and Time 12/03/2002 21:09	Analyst Tracy A Cole	Factor 10
01726	TPH-GRO - Soils	Organics N. CA LUFT Gasoline	1	11/25/2002 00:09	Stephanie A Selis	5000
02160 01150 07004	BTEX/MTBE GC VOA Soil Prep Extraction - DRO (Soils)	Method SW-846 8021B SW-846 5035 SW-846 3550B	1 1 1	11/25/2002 00:09 11/22/2002 20:30 11/25/2002 08:00	Stephanie A Selis Deborah S Garrison Kenneth A Yingst	5000 n.a. 1



3945214 SW Lancaster Laboratories Sample No.

Collected:11/15/2002 13:45

Account Number: 10992

As Received

San Ramon CA 94583

6001 Bollinger Canyon Rd L4310

ChevronTexaco

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:09

Discard: 01/23/2003

Soil

SW-8-S-5-021115

Facility# 206145

Grab

GRRC

800 Center St-Oakland

T0600102230 SW-8

85CEN

CAT

No.

				We kecelaen		
CAT			As Received	Method	-	Dilution
No.	Analysis Name	CAS Number	Result	Detection Limit	Units	Factor
05547	TPH - DRO CA LUFT (Soils) According to the California LUFT Range Organics was performed by to that of our #2 fuel oil refer hydrocarbons).	neak area comp	arison of the sa	mbre barrern	mg/kg	1
01726	TPH-GRO - Soils					
01727	TPH-GRO - Soils	n.a.	N.D.	1.0	mg/kg	25
	The reported concentration of Tigasoline constituents eluting postart time. The analysis for volatiles was in methanol. The reporting lim The client requested we analyze 14-day holding time was exceeded	rior to the C6 performed on a its were adjus and report th	n-hexane) TPH-G sample which was ted appropriately	preserved		
02160	BTEX/MTBE					
02174	Benzene	71-43-2	и.D.	0.0050	mg/kg	25
02177	Toluene	108-88-3	0.016	0.0050	mg/kg	25
02178	Ethylbenzene	100-41-4	N.D.	0.0050	mg/kg	25
02178	Total Xylenes	1330-20-7	N.D.	0.015	mg/kg	25
02102	-	1634-04-4	N.D.	0.050	mg/kg	25
02199	The analysis for volatiles was in methanol. The reporting lim The client requested we analyze 14-day holding time was exceede	performed on a mits were adjust and report the	sample which was	y .		

State of California Lab Certification No. 2116

Laboratory Chronicle

Method

Analysis Trial# Date and Time

Analyst

Dilution Factor



Analysis Name



Lancaster Laboratories Sample No. 3945214

Collected:11/15/2002 13:45

by AS

Account Number: 10992

San Ramon CA 94583

6001 Bollinger Canyon Rd L4310

ChevronTexaco

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:09

Discard: 01/23/2003

Grab

Soil

SW-8-S-5-021115

Facility# 206145

800 Center St-Oakland

T0600102230 SW-8

85CEN 05547	TPH - DRO CA LUFT (Soils)	CA LUFT Diesel Range	1	11/28/2002 13:01	Robert T Vincent	1
01726	TPH-GRO - Soils	Organics N. CA LUFT Gasoline	1	12/02/2002 07:10	Stephanie A Selis	25
02160 01150 07004	BTEX/MTBE GC VOA Soil Prep Extraction - DRO (Soils)	Method SW-846 8021B SW-846 5035 SW-846 3550B	1 1 1	12/02/2002 07:10 11/22/2002 20:31 11/25/2002 08:00	Stephanie A Selis Deborah S Garrison Kenneth A Yingst	25 n.a. 1

GRRC





3945215 Lancaster Laboratories Sample No. SW

Collected:11/15/2002 16:00 by AS

Account Number: 10992

6001 Bollinger Canyon Rd L4310

ChevronTexaco

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:09

Discard: 01/23/2003

Grab

San Ramon CA 94583

SW-8-S-10-021115

Facility# 206145

Soil

GRRC

800 Center St-Oakland

T0600102230 SW-8

810CN

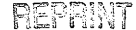
CAT No. 05547	Analysis Name TPH - DRO CA LUFT (Soils) According to the California LUFT Range Organics was performed by to that of our #2 fuel oil refer hydrocarbons).	meak area comu	STISON OF THE SWI	upiu puri	Units mg/kg	Dilution Factor
01726 01727	TPH-GRO - Soils The reported concentration of TI gasoline constituents eluting prostart time. The analysis for volatiles was prince the methanol. The reporting limits of the start time to the reporting limits of the reporting limits.	rior to the Cb nerformed on a	sample which was	preserved	mg/kg	25
02160 02174 02177 02178 02182 02199	BTEX/MTBE Benzene Toluene Ethylbenzene Total Xylenes MTBE The analysis for volatiles was in methanol. The reporting lim	71-43-2 108-88-3 100-41-4 1330-20-7 1634-04-4 performed on a nits were adjus	N.D. N.D. N.D. N.D. a sample which was	0.0050 0.0050 0.0050 0.015 0.050 s preserved	mg/kg mg/kg mg/kg mg/kg mg/kg	25 25 25 25 25

		Laboratory	Chro	nicle Analysis		Dilution
CAT No. 05547	Analysis Name TPH - DRO CA LUFT (Soils)	Method CA LUFT Diesel Range	Trial# 1	Date and Time 11/28/2002 13:22	Analyst Robert T Vincent	Factor 1
01726		Organics N. CA LUFT Gasoline Method	1	11/24/2002 17:50	Stephanie A Selis	25



Analysis Report





Page 2 of 2

Lancaster Laboratories Sample No. SW 3945215

Collected:11/15/2002 16:00

by AS

Account Number: 10992

San Ramon CA 94583

6001 Bollinger Canyon Rd L4310

ChevronTexaco

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:09

Discard: 01/23/2003

0.47

SW-8-S-10-021115

Grab Soil

Facility# 206145

GRRC

800 Center St-Oakland T0600102230 SW-8

810CN

11/24/2002 17:50 02160 ETEX/MTBE SW-846 8021B Stephanie A Selis 25 11/22/2002 20:32 Deborah S Garrison 01150 GC VOA Soil Prep SW-846 5035 1 n.a. 07004 Extraction - DRO (Soils) SW-846 3550B 11/25/2002 08:00 Kenneth A Yingst



Page 1 of 2

Lancaster Laboratories Sample No. SW 3945216

Collected:11/15/2002 13:40 by AS

Account Number: 10992

As Received

Submitted: 11/21/2002 09:50

ChevronTexaco

Reported: 12/23/2002 at 17:09

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

Discard: 01/23/2003

SW-9-S-5-021115 Grab Soil

Facility# 206145

GRRC

800 Center St-Oakland

T0600102230 SW-9

95CEN

Pance Organice was performed by	neak area com	parison of the se	umbre baccers	Units mg/kg	Factor 1
to that of our #2 fuel oil refer hydrocarbons). TPH-GRO - Soils	rence standard	(between C10 and	C28 normal	·	
gasoline constituents eluting part time. The analysis for volatiles was	rior to the C6 performed on a	sample which wa	s preserved	mg/kg	25
BTEX/MTBE					
Benzene Toluene Ethylbenzene Total Xylenes MTBE The analysis for volatiles was	71-43-2 108-88-3 100-41-4 1330-20-7 1634-04-4 performed on	N.D. N.D. N.D. N.D. N.D. a sample which wa	0.0050 0.0050 0.0050 0.015 0.050 us preserved	mg/kg mg/kg mg/kg mg/kg	25 25 25 25 25
	TPH - DRO CA LUFT (Soils) According to the California LUFT Range Organics was performed by to that of our #2 fuel oil refer hydrocarbons). TPH-GRO - Soils TPH-GRO - Soils The reported concentration of T gasoline constituents eluting p start time. The analysis for volatiles was in methanol. The reporting lim ETEX/MTBE Benzene Toluene Ethylbenzene Total Xylenes MTBE The analysis for volatiles was	TPH - DRO CA LUFT (Soils) According to the California LUFT Protocol, the Range Organics was performed by peak area communication to that of our #2 fuel oil reference standard hydrocarbons). TPH-GRO - Soils TPH-GRO - Soils TPH-GRO - Soils The reported concentration of TPH-GRO does not gasoline constituents eluting prior to the C6 start time. The analysis for volatiles was performed on a in methanol. The reporting limits were adjusted by the constituents of the constituents was performed on a constituent of the constituents of the const	TPH - DRO CA LUFT (Soils) According to the California LUFT Protocol, the quantitation for Range Organics was performed by peak area comparison of the sate to that of our #2 fuel oil reference standard (between C10 and hydrocarbons). TPH-GRO - Soils TPH-GRO - Soils TPH-GRO - Soils The reported concentration of TPH-GRO does not include MTBE orgasoline constituents eluting prior to the C6 (n-hexane) TPH-start time. The analysis for volatiles was performed on a sample which was in methanol. The reporting limits were adjusted appropriatel BETEX/MTBE Benzene 71-43-2 N.D. Toluene 108-88-3 N.D. Ethylbenzene 100-41-4 N.D. Total Xylenes 1330-20-7 N.D. The analysis for volatiles was performed on a sample which was more performed on a sample which was more performed on a sample which was more performed on a sample which was more performed on a sample which was more performed on a sample which was more performed on a sample which was perf	TPH - DRO CA LUFT (Soils) n.a. N.D. 10. According to the California LUFT Protocol, the quantitation for Diesel Range Organics was performed by peak area comparison of the sample pattern to that of our #2 fuel oil reference standard (between C10 and C28 normal hydrocarbons). TPH-GRO - Soils TPH-GRO - Soils TPH-GRO - Soils TPH-GRO - Soils TPH-GRO - Soils TPH-GRO - Soils TPH-GRO - Soils TPH-GRO - Soils TPH-GRO - Soils The reported concentration of TPH-GRO does not include MTBE or other gasoline constituents eluting prior to the C6 (n-hexane) TPH-GRO range start time. The analysis for volatiles was performed on a sample which was preserved in methanol. The reporting limits were adjusted appropriately. BTEX/MTBE Benzene 71-43-2 N.D. 0.0050 Toluene 108-88-3 N.D. 0.0050 Total Xylenes 130-41-4 N.D. 0.0050 TOTAL Xylenes	Analysis Name CAS Number Limit Limit TPH - DRO CA LUFT (Soils) n.a. N.D. According to the California LUFT Protocol, the quantitation for Diesel Range Organics was performed by peak area comparison of the sample pattern to that of our #2 fuel oil reference standard (between C10 and C28 normal hydrocarbons). TPH-GRO - Soils TPH-GRO - Soils TPH-GRO - Soils TPH-GRO contentration of TPH-GRO does not include MTBE or other gasoline constituents eluting prior to the C6 (n-hexane) TPH-GRO range start time. The analysis for volatiles was performed on a sample which was preserved in methanol. The reporting limits were adjusted appropriately. BTEX/MTBE Benzene 71-43-2 N.D. 0.0050 mg/kg Toluene 108-88-3 N.D. 0.0050 mg/kg Ethylbenzene 100-41-4 N.D. 0.0050 mg/kg Total Xylenes 1330-20-7 N.D. 0.015 mg/kg The analysis for volatiles was performed on a sample which was preserved

		Laboratory	Chro	nicle Analysis		Dilution
CAT No. 05547	Analysis Name TPH - DRO CA LUFT (Soils)	Method CA LUFT Diesel Range	Trial# l	Date and Time 11/29/2002 18:44	Analyst Devin M Lahr	Factor 1
01726	TPH-GRO - Soils	Organics N. CA LUFT Gasoline Method	1	11/24/2002 18:28	Stephanie A Selis	25







3945216 Lancaster Laboratories Sample No.

Collected:11/15/2002 13:40

by AS

Account Number: 10992

San Ramon CA 94583

6001 Bollinger Canyon Rd L4310

ChevronTexaco

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:09

Discard: 01/23/2003

Grab

Soil

SW-9-S-5-021115 Facility# 206145

T0600102230 SW-9 800 Center St-Oakland

95CEN

25 Stephanie A Selis 11/24/2002 18:28 11/24/2002 18:28 11/22/2002 20:33 SW-846 8021B BTEX/MTBE 02160 Deborah S Garrison n.a. SW-846 5035 GC VOA Soil Prep 01150 Kenneth A Yingst 11/25/2002 08:00 SW-846 3550B Extraction - DRO (Soils) 07004

GRRC





3945217 SW Lancaster Laboratories Sample No.

Collected:11/15/2002 13:42

by AS

Account Number: 10992

San Ramon CA 94583

As Received

6001 Bollinger Canyon Rd L4310

ChevronTexaco

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:09

GRRC

Discard: 01/23/2003

SW-9-S-10-021115

Grab

Soil

Facility# 206145 800 Center St-Oakland T0600102230 SW-9

910CN

CAT No. 05547	Analysis Name TPH - DRO CA LUFT (Soils) According to the California LUFT Range Organics was performed by to that of our #2 fuel oil refer hydrocarbons).	neak area comi	exison or the sa	mbre bacrers	Units mg/kg	Dilution Factor
01726	TPH-GRO - Soils					
01727	TPH-GRO - Soils The reported concentration of T gasoline constituents eluting p start time. The analysis for volatiles was in methanol. The reporting lim	rior to the C6 performed on a	sample which was	preserved	mg/kg	25
02160	BTEX/MTBE					
02174 02177 02178 02182 02199	Benzene Toluene Ethylbenzene Total Xylenes MTBE The analysis for volatiles was in methanol. The reporting lin	71-43-2 108-88-3 100-41-4 1330-20-7 1634-04-4 performed on a	N.D. N.D. N.D. N.D. A sample which wasted appropriatel	0.0050 0.0050 0.0050 0.015 0.050 s preserved	mg/kg mg/kg mg/kg mg/kg	25 25 25 25 25

	Laboratory Chronicle Analysis					
No. 05547	Analysis Name TPH - DRO CA LUFT (Soils)	Method CA LUFT Diesel Range	Trial# 1	Date and Time 11/29/2002 19:05	Analyst Devin M Lahr	Factor 1
01726	TPH-GRO - Soils	Organics N. CA LUFT Gasoline Method	1	11/26/2002 06:34	Deborah S Garrison	25







3945217 Lancaster Laboratories Sample No.

Collected:11/15/2002 13:42

by AS

Account Number: 10992

San Ramon CA 94583

6001 Bollinger Canyon Rd L4310

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:09

Discard: 01/23/2003

Grab

Soil

SW-9-S-10-021115 Facility# 206145

GRRC

800 Center St-Oakland

T0600102230 SW-9

910CN

07004

BTEX/MTBE 02160 01150

GC VOA Soil Prep

Extraction - DRO (Soils)

SW-846 8021B SW-846 5035

SW-846 3550B

11/26/2002 06:34

ChevronTexaco

11/22/2002 20:34

11/25/2002 08:00

Deborah S Garrison Deborah S Garrison Kenneth A Yingst

1

n.a.



3945218 Lancaster Laboratories Sample No.

Collected:11/15/2002 13:15

by AS

Account Number: 10992

As Received

Submitted: 11/21/2002 09:50

ChevronTexaco

Reported: 12/23/2002 at 17:10

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

Discard: 01/23/2003

SW-10-S-5-021115

Soil Grab

GRRC

Facility# 206145 800 Center St-Oakland

T0600102230 SW-10

105-C

CAT			As Received	Method		Dilution
No.	Analysis Name	CAS Number	Result	Detection Limit	Units	Factor
05547	TPH - DRO CA LUFT (Soils) According to the California LUFT Range Organics was performed by to that of our #2 fuel oil refer hydrocarbons).	peak area com	parison of the s	subre baccern	mg/kg	1
01726	TPH-GRO - Soils					
01727	TPH-GRO - Soils The reported concentration of Tigasoline constituents eluting prostart time. The analysis for volatiles was in methanol. The reporting lim	rior to the C6 performed on a	(n-hexane) TPH- sample which wa	s preserved	mg/kg	25
02160	BTEX/MTBE					
02174	Benzene	71-43-2	N.D.	0.0050	mg/kg	25
02177	Toluene	108-88-3	N.D.	0.0050	mg/kg	25
	Bthvlbenzene	100-41-4	N.D.	0.0050	mg/kg	25
02178		1330-20-7	N.D.	0.015	mg/kg	25
02182	Total Xylenes	1634-04-4	N.D.	0.050	mg/kg	25
02199	MTBE The analysis for volatiles was in methanol. The reporting lim	performed on a	a sample which wa	as preserved ly.		

			Dilution			
CAT No. 05547	Analysis Name TPH - DRO CA LUFT (Soils)	Method CA LUFT Diesel Range	Trial# 1	Analysis Date and Time 11/29/2002 19:26	Analyst Devin M Lahr	Factor 1
01726	TPH-GRO - Soils	Organics N. CA LUFT Gasoline Method	1	11/26/2002 07:12	Deborah S Garrison	25





3945218 Lancaster Laboratories Sample No.

Collected:11/15/2002 13:15

by AS

Account Number: 10992

San Ramon CA 94583

6001 Bollinger Canyon Rd L4310

ChevronTexaco

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:10

Discard: 01/23/2003

Soil

SW-10-S-5-021115

Facility# 206145

Grab

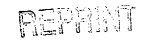
T0600102230 SW-10 800 Center St-Oakland

105-C

25 Deborah S Garrison 11/26/2002 07:12 SW-846 8021B 02160 BTEX/MTBE Deborah S Garrison n.a. 11/22/2002 20:35 SW-846 5035 GC VOA Soil Prep 01150 1 11/25/2002 08:00 Kenneth A Yingst SW-846 3550B 07004 Extraction - DRO (Soils)

GRRC





3945219 Lancaster Laboratories Sample No.

Collected:11/15/2002 13:30

Account Number: 10992

As Received

Submitted: 11/21/2002 09:50

ChevronTexaco

Reported: 12/23/2002 at 17:10

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

Discard: 01/23/2003

SW-10-S-10-021115 Grab Soil

Facility# 206145

GRRC

800 Center St-Oakland

T0600102230 SW-10

1010C

CAT			As Received	Method	Units	Dilution Factor
No.	Analysis Name	CAS Number	Result	Detection Limit		•
05547	TPH - DRO CA LUFT (Soils) According to the California LUFT Range Organics was performed by to that of our #2 fuel oil refer hydrocarbons).	neak area com	parison or the s	WILL DECECTE	mg/kg	1
01726	TPH-GRO - Soils					
01727	TPH-GRO - Soils n.a. 570. 200. mg/kg The reported concentration of TPH-GRO does not include MTBE or other gasoline constituents eluting prior to the C6 (n-hexane) TPH-GRO range start time. The analysis for volatiles was performed on a sample which was preserved in methanol. The reporting limits were adjusted appropriately. Poor surrogate recoveries were observed for this sample due to the dilution needed to perform the analysis.					
02160	BTEX/MTBE					
	_	71-43-2	N.D.	0.10	mg/kg	500
02174	Benzene	108-88-3	0.66	0.10	mg/kg	500
02177	Toluene		3.7	0.10	mg/kg	500
02178	Ethylbenzene	100-41-4		0.30	mg/kg	500
02182	Total Xylenes	1330-20-7	21.	1.0	mg/kg	500
02199	MTBE	1634-04-4	N.D.	=	3,3	
	mblucio for realatiles was	performed on a	a sample which w	as breserven		

The analysis for volatiles was performed on a sample which was preserved in methanol. The reporting limits were adjusted appropriately.

Poor surrogate recoveries were observed for this sample due to the dilution needed to perform the analysis.

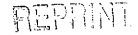
Due to the nature of the sample matrix, normal reporting limits were not attained.

State of California Lab Certification No. 2116



Lançaster Laboratories, Inc. 2425 New Holland Pike PO Box 12425 Lancaster, PA 17605-2425 717-656-2300 Fax: 717-656-2681





3945219 Lancaster Laboratories Sample No.

Collected:11/15/2002 13:30

by AS

Account Number: 10992

Submitted: 11/21/2002 09:50

ChevronTexaco

Reported: 12/23/2002 at 17:10

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

Discard: 01/23/2003

SW-10-S-10-021115

Soil Grab

Facility# 206145

GRRC

800 Center St-Oakland

T0600102230 SW-10

1010C

		Laboratory	Chro	nicle Analysis		Dilution
CAT No. 05547	Analysis Name TPH - DRO CA LUFT (Soils)	Method CA LUFT Diesel Range	Trial# 1	Date and Time 11/29/2002 19:47	Analyst Devin M Lahr	Factor 1
01726	TPH-GRO - Soils	Organics N. CA LUFT Gasoline	1	11/26/2002 11:29	Deborah S Garrison	5000
02160 01150	BTEX/MTBE GC VOA Soil Prep Extraction - DRO (Soils)	Method SW-846 8021B SW-846 5035 SW-846 3550B	1 1 1	11/27/2002 17:15 11/22/2002 20:36 11/25/2002 08:00	Deborah S Garrison Deborah S Garrison Kenneth A Yingst	500 n.a. l





Lancaster Laboratories Sample No. SW 3945220

Account Number: 10992 Collected:11/14/2002 13:40

ChevronTexaco Submitted: 11/21/2002 09:50

Soil

6001 Bollinger Canyon Rd L4310 Reported: 12/23/2002 at 17:10

San Ramon CA 94583

Discard: 01/23/2003 Grab EXB-1-S-12-021114

GRRC

Facility# 206145 T0600102230 EXB-1 800 Center St-Oakland

EXB-1

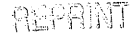
CAT No.	Analysis Name	CAS Number	As Received Result	As Received Method Detection Limit	Units	Dilution Factor
05547	TPH - DRO CA LUFT (Soils) According to the California LUF Range Organics was performed by to that of our #2 fuel oil refe hydrocarbons).	neak area com	parison of the s	200. or Diesel ample pattern	mg/kg	20
01726	TPH-GRO - Soils					
01727	TPH-GRO - Soils The reported concentration of gasoline constituents eluting start time. The analysis for volatiles was in methanol. The reporting li Poor surrogate recoveries were needed to perform the analysis	performed on a mits were adjust	n-nexame, irra- sample which was sted appropriatel	s preserved	πg/kg	5000
02160	BTEX/MTBE					
02174 02177	Benzene Toluene	71-43-2 108-88-3	25. 230.	1.0	mg/kg mg/kg mg/kg	5000 5000 5000
02178 02182 02199	Total Xylenes	100-41-4 1330-20-7 1634-04-4	87. 380. 59.	1.0 3.0 10.	mg/kg mg/kg	5000 5000
	The analysis for volatiles was	s performed on	a sample which w	3		

in methanol. The reporting limits were adjusted appropriately.

Poor surrogate recoveries were observed for this sample due to the dilution needed to perform the analysis.







3945220 Lancaster Laboratories Sample No. SW

Collected:11/14/2002 13:40

by AS

Account Number: 10992

San Ramon CA 94583

6001 Bollinger Canyon Rd L4310

ChevronTexaco

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:10

Discard: 01/23/2003

Soil

EXB-1-S-12-021114

Grab

Facility# 206145

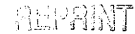
GRRC

T0600102230 EXB-1 800 Center St-Oakland

EXB-1

Laboratory Chronicle Dilution Analysis CAT Analyst Pactor Date and Time Method Analysis Name No. 20 12/03/2002 13:10 Tracy A Cole CA LUFT Diesel Range ı TPH - DRO CA LUFT (Soils) 05547 Organics 5000 11/26/2002 12:07 Deborah S Garrison N. CA LUFT Gasoline TPH-GRO - Soils 01726 Method 5000 Deborah S Garrison 11/26/2002 12:07 1 SW-846 B021B BTEX/MTBE 02160 Deborah S Garrison n.a. 11/22/2002 20:37 SW-846 5035 1 01150 GC VOA Soil Prep Kenneth A Yingst 1 11/27/2002 08:00 TPH by CA LUFT Extraction - DRO (Soils) 07004





3945221 Lancaster Laboratories Sample No.

Collected:11/15/2002 11:30

by AS

Account Number: 10992

Submitted: 11/21/2002 09:50

ChevronTexaco

Reported: 12/23/2002 at 17:10

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

Discard: 01/23/2003

EXB-2-S-14-021115

Soil Grab

Facility# 206145

GRRC

800 Center St-Oakland

T0600102230 EXB-2

EXB-2

CAT No.	Analysis Name	CAS Number	As Received Result	As Received Method Detection Limit	Units	Dilution Factor
05547	TPH - DRO CA LUFT (Soils) According to the California LUF Range Organics was performed by to that of our #2 fuel oil refe hydrocarbons).	peak area com	parison of the s	50. or Diesel ample pattern	mg∕kg	5
01726	TPH-GRO - Soils					
01727	TPH-GRO - Soils The reported concentration of ? gasoline constituents eluting p start time. The analysis for volatiles was in methanol. The reporting lin Poor surrogate recoveries were needed to perform the analysis	performed on a mits were adjus observed for t	(n-hexane) TPH- sample which wa sted appropriatel	GRO range us preserved y.	mg/kg	5000
02160	BTEX/MTBE					
02174	Benzene	71-43-2	7.3	1.0	mg/kg	5000
02177	Toluene	108-88-3	71.	1.0	mg/kg	5000
02178	Ethylbenzene	100-41-4	42.	1.0	mg/kg	5000
02182	Total Xylenes	1330-20-7	2004	3.0	mg/kg	5000
02199	MTBE	1634-04-4	19.	10.	mg/kg	5000

The analysis for volatiles was performed on a sample which was preserved in methanol. The reporting limits were adjusted appropriately.

Poor surrogate recoveries were observed for this sample due to the dilution needed to perform the analysis.





Page 2 of 2

3945221 Lancaster Laboratories Sample No.

Collected:11/15/2002 11:30

Account Number: 10992

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:10

ChevronTexaco

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

Discard: 01/23/2003

EXB-2-S-14-021115

Soil

Grab

Facility# 206145

GRRC

800 Center St-Oakland

T0600102230 EXB-2

EXB-2

		Laboratory	Chro	nicle Analysis		Dilution
CAT No. 05547	Analysis Name TPH - DRO CA LUFT (Soils)	Method CA LUFT Diesel Range	Trial# 1	Date and Time 12/03/2002 13:31	Analyst Tracy A Cole	Factor 5
01726	TPH-GRO - Soils	Organics N. CA LUFT Gasoline	1	11/26/2002 12:46	Deborah S Garrison	5000
02160 01150 07004	BTEX/MTBE GC VOA Soil Prep Extraction - DRO (Soils)	Method SW-846 8021B SW-846 5035 TPH by CA LUFT	1 1 1	11/26/2002 12:46 11/22/2002 20:38 11/27/2002 08:00	Deborah S Garrison Deborah S Garrison Kenneth A Yingst	5000 n.a. 1



Page 1 of 2

3945222 Lancaster Laboratories Sample No.

Collected:11/16/2002 11:50

Account Number: 10992

As Received

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:10

ChevronTexaco

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

Discard: 01/23/2003

EXB-3-S-12-021116

Grab

GRRC

Facility# 206145 800 Center St-Oakland

T0600102230 EXB-3

Soil

EXB-3

CAT No. 05547	Analysis Name TPH - DRO CA LUFT (Soils) According to the California LUFT Range Organics was performed by to that of our #2 fuel oil refer hydrocarbons).	near area como	SGLIDON OF THE P		Units mg/kg	Dilution Factor
01726	TPH-GRO - Soils					
01727	TPH-GRO - Soils The reported concentration of T gasoline constituents eluting p start time. The analysis for volatiles was in methanol. The reporting lim Poor surrogate recoveries were needed to perform the analysis.	performed on a nits were adjust observed for t	sample which we	as preserved	mg/kg	5000
02160	BTEX/MIBE					
02174 02177 02178 02182 02199	Total Xylenes	71-43-2 108-88-3 100-41-4 1330-20-7 1634-04-4 performed on	18. a sample which v	1.0 1.0 1.0 3.0 10. was preserved	mg/kg mg/kg mg/kg mg/kg	5000 5000 5000 5000 5000

in methanol. The reporting limits were adjusted appropriately. Poor surrogate recoveries were observed for this sample due to the dilution needed to perform the analysis.





Page 2 of 2

Lancaster Laboratories Sample No. 3945222

Collected:11/16/2002 11:50

by AS

Account Number: 10992

San Ramon CA 94583

6001 Bollinger Canyon Rd L4310

ChevronTexaco

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:10

Discard: 01/23/2003

Grab

Soil

EXB-3-S-12-021116 Facility# 206145

GRRC

800 Center St-Oakland

T0600102230 EXB-3

EXB-3

Laboratory Chronicle

CAT No. 05547	Analysis Name TPH - DRO CA LUFT (Soils)	Method CA LUFT Diesel Range	Trial# 1	Analysis Date and Time 12/03/2002 13:52	Analyst Tracy A Cole	Factor 10
01726	TPH-GRO - Soils	Organics N. CA LUFT Gasoline Method	1	11/26/2002 13:24	Deborah S Garrison	5000
02160 01150 07004	BTEX/MTBE GC VOA Soil Prep Extraction - DRO (Soils)	SW-846 8021B SW-846 5035 TPH by CA LUFT	1 1 1	11/26/2002 13:24 11/22/2002 20:39 11/27/2002 08:00	Deborah S Garrison Deborah S Garrison Kenneth A Yingst	5000 n.a. 1



Page 1 of 2

Lancaster Laboratories Sample No. 3945223

Collected:11/16/2002 11:35

by AS

Account Number: 10992

San Ramon CA 94583

6001 Bollinger Canyon Rd L4310

ChevronTexaco

Submitted: 11/21/2002 09:50

Reported: 12/23/2002 at 17:10

Discard: 01/23/2003

Grab

Soil

GRRC

EXB-4-S-12-021116 Facility# 206145

800 Center St-Oakland

T0600102230 EXB-4

EXB-4

CAT			As Received	As Received Method		Dilution
No.	Analysis Name	CAS Number	Result	Detection Limit	Units	Factor
05547	TPH - DRO CA LUFT (Soils) According to the California LUF Range Organics was performed by to that of our #2 fuel oil refer hydrocarbons).	peak area com	parison of the s	ample pattern	mg/kg	10
01726	TPH-GRO - Soils					
01727	TPH-GRO - Soils The reported concentration of T gasoline constituents eluting p start time. The analysis for volatiles was in methanol. The reporting lim Poor surrogate recoveries were needed to perform the analysis.	rior to the C6 performed on a nits were adjus observed for t	(n-hexane) TPH- sample which wa ted appropriatel	GRO range s preserved y.	mg/kg	10000
02160	BTEX/MTBE					
02174	Benzene	71-43-2	22.	1.0	mg/kg	5000
02177	Toluene	108-88-3	310.	1.0	mg/kg	5000
02178	Ethylbenzene	100-41-4	150.	1.0	mg/kg	5000
02182	Total Xylenes	1330-20-7	640.	3.0	mg/kg	5000
02199	MTBE	1634-04-4	36.	10.	mg/kg	5000

The analysis for volatiles was performed on a sample which was preserved in methanol. The reporting limits were adjusted appropriately.

Poor surrogate recoveries were observed for this sample due to the dilution needed to perform the analysis.





Page 2 of 2

3945223 Lancaster Laboratories Sample No.

Collected:11/16/2002 11:35

Grab

Account Number: 10992

Submitted: 11/21/2002 09:50

ChevronTexaco

Reported: 12/23/2002 at 17:10

6001 Bollinger Canyon Rd L4310 San Ramon CA 94583

Discard: 01/23/2003

EXB-4-S-12-021116

Soil

Facility# 206145

GRRC

800 Center St-Oakland

T0600102230 EXB-4

EXB-4

Laboratory Chronicle

CAT			m_1 = 1.4	Analysis Date and Time	Analyst	Dilution Factor
No. 05547	Analysis Name TPH - DRO CA LUFT (Soils)	Method CA LUFT Diesel Range	Trial# 1	12/03/2002 14:13	Tracy A Cole	10
01726	TPH-GRO - Soils	Organics N. CA LUFT Gasoline Method	1 .	11/27/2002 17:54	Deborah S Garrison	10000
02160 01150 07004	BTEX/MTBE GC VOA Soil Prep Extraction - DRO (Soils)	SW-846 8021B SW-846 5035 TPH by CA LUFT	1 1 1	11/26/2002 14:03 11/22/2002 20:40 11/27/2002 08:00	Deborah S Garrison Deborah S Garrison Kenneth A Yingst	5000 n.a. 1



Page 1 of 7

Quality Control Summary

Client Name: ChevronTexaco

Group Number: 831812

Reported: 12/23/02 at 05:10 PM $^{\circ 1}$

Laboratory Compliance Quality Control

Analysis Name	Blank Result	Blank MDL	Report Units	LCS %REC	LCSD %REC	LCS/LCSD Limits	RPD	RPD Max
Batch number: 023270008A	Sample num	mber(s): 3	945200-394	45219				
TPH - DRO CA LUFT (Soils)	N.D.	10.	mg/kg	85		56-118		
Batch number: 02327A33B	Sample num	mber(s): 3	945200-39	45201,394	5204,3945	206,3945208-		
	3945210,35	945212,394	5215-3945	216				
TPH-GRO - Soils	N.D.	1.	mg/kg	92		69-112		
Benzene	N.D.	.005	mg/kg	102		93-123		
Toluene	N.D.	.005	mg/kg	100		93-122		•
Ethylbenzene	N.D.	.005	mg/kg	100		87-127		
Total Xylenes	N.D.	.015	mg/kg	101		88-120		
MTBE	N.D.	.05	mg/kg	113		80-132		
Batch number: 02327A33C	Sample nu	mber(s): 3	945203,39	45205,394	5211,3945	213		
TPH-GRO - Soils	N.D.	1.	mg/kg	92		69-112		
Benzene	N.D.	.005	mg/kg	102		93-123		
Toluene	N.D.	.005	mg/kg	100		93-122		
Ethylbenzene	N.D.	.005	mg/kg	100		87-127		
Total Xylenes	N.D.	.015	mg/kg	101		88-120		
MTBE	N.D.	. 05	mg/kg	113		80-132		
Batch number: 02327A33D	Sample nu	mber(s): :	3945205,35	45207				
TPH-GRO - Soils	N.D.	1.	mg/kg	92		69-112		
Benzene	N.D.	.005	mg/kg	102		93-123		
Toluene	N.D.	.005	mg/kg	100		93-122		
Ethylbenzene	N.D.	.005	mg/kg	100		87-127		
Total Xylenes	N.D.	.015	mg/kg	101		88-120		
MTBE	N.D.	.05	mg/kg	113		80-132		
Batch number: 02329A33A	Sample n	umber(s):	3945202,3	945217-39	45218			
TPH-GRO - Soils	N.D.	1.	mg/kg	85		69-112		
Benzene	N.D.	.005	mg/kg	96		93-123		
Toluene	N.D.	.005	mg/kg	94		93-122		
Ethylbenzene	N.D.	.005	mg/kg	94		87-127		
Total Xylenes	N.D.	.015	mg/kg	95		88-120		
MTBE	N.D.	. 05	mg/kg	111		80-132		
	_			0.45000				
Batch number: 02329A33B		umber(s):				69-112		
TPH-GRO - Soils	N.D.	1.	mg/kg	85		93-123		
Benzene	Ŋ,D.	.005	mg/kg	96		93-123		
Toluene	N.D.	.005	mg/kg	94		93-122 87-127		
Ethylbenzene	N.D.	.005	mg/kg	94		88-120		
Total Xylenes	N.D.	.015	mg/kg	95				
MTBE	N.D.	.05	mg/kg	111		80-132		

*- Outside of specification

(1) The result for one or both determinations was less than five times the LOQ.

(2) The background result was more than four times the spike added.





Page 2 of 7

Quality Control Summary

Client Name: ChevronTexaco

Group Number: 831812

Reported: 12/23/02 at 05:10 PM 1

Laboratory Compliance Quality Control

	Blank	Blank	Report	LCS	LCSD %REC	LCS/LCSD Limits	RPD	RPD Max
Analysis Name	<u>Result</u>	MDL	Units	%RBC	0.00			
Batch number: 02329A33C	Sample nu	mber(s):	3945219,39			69-112		
TPH-GRO - Soils	N.D.	1.	mg/kg	85				
Benzene	N.D.	.005	mg/kg	96		93-123		
Toluene	N.D.	.005	mg/kg	94		93-122		
Ethylbenzene	N.D.	.005	mg/kg	94		87-127		
Total Xylenes	N.D.	.015	mg/kg	95		88-120		
	N.D.	.05	mq/kg	111		80-132		
MTBE	и.ь.							
Batch number: 023300024A	Sample n	umber(s):	3945220-35					
TPH - DRO CA LUFT (Soils)	N.D.	10.	mg/kg	77		56-118		
Batch number: 02335A34B	Sample n	umber(s):	3945214					
TPH-GRO - Soils	N.D.	1.	mg/kg	108		69-112	-	
Benzene	N.D.	.005	mg/kg	106		93-123		
	N.D.	.005	mg/kg	108		93-122		
Toluene	N.D.	.005	mg/kg	108		87-127		
Ethylbenzene		.015	mg/kg	108		88-120		
Total Xylenes	И.D.	.015	mg/kg	103		80-132		
MTBE	N.D.	. 05	"3/ vg					

Sample Matrix Quality Control

	MS	MSD	MS/MSD		RPD	BKG	DUP	DUP	Dup RPD
Analysis Name	FREC	%REC	Limits	RPD	XAM	Conc	Conc	RPD	Max
Batch number: 023270008A	Sample	number	(s): 394520	0-39452	19				
TPH - DRO CA LUFT (Soils)	85	85	44-124	0	20				
Batch number: 02327A33B	Sample	number	(s): 394520	0-39452	01,394	5204,39452	06,3945208-		
Dacen Manber. 1991/1999	39452	10,39452	12,3945215	3945216	5				
TPH-GRO - Soils	70	75	42-105	8	30				
Benzene	74	77	62-153	3	30				
Toluene	75	78	66-111	3	30				
Ethylbenzene	76	79	66-131	4	30				
Total Xylenes	77	80	62-120	4	30				
MTBE	85	89	43-186	4	30				
Batch number: 02327A33C	Sampl	e number	c(в): 39452	03,3945	205,394	5211,39452	13		
TPH-GRO - Soils	70	75	42-105	8	30				
Benzene	74	77	62-153	3	30				
Toluene	75	78	66-111	3	30				
•	76	79	66-131	4	30				
Ethylbenzene Total Xylenes	77	80	62-120	4	30				

*- Outside of specification

- (1) The result for one or both determinations was less than five times the LOQ.
- (2) The background result was more than four times the spike added.





Page 3 of 7

Quality Control Summary

Client Name: ChevronTexaco

Group Number: 831812

Reported: 12/23/02 at 05:10 PM

Sample Matrix Quality Control

	MS	msd	MS/MSD		RPD	BKG	DUP	DUP	Dup RPD
Analysis Name	%REC	%REC	Limits	RPD	MAX	Conc	Conc	RPD	<u>Max</u>
MTBE	85	89	43-186	4	30				
Batch number: 02327A33D	-		(8): 39452						
TPH-GRO ~ Soils	70	75	42-105	8	30				
Benzene	74	77	62-153	3 3	30 30				
Toluene	75	78	66-111	4	30				
Ethylbenzene	76	79	66-131	4	30				
Total Xylenes	77	80	62-120 43-186	4	30				
MTBE	85	89	43-180	•	30				
Batch number: 02329A33A	Sampl	e numbe:	r(s): 39452	02,3945	217-394	5218			
TPH-GRO - Soils	80	86	42-105	8	30				
Benzene	84	87	62-153	3	30				
Toluene	84	87	66-111	3	30				
Ethylbenzene	86	89	66-131	3	30				
Total Xylenes	88	90	62-120	2	30				
MTBE	103	100	43-186	3	30				
	_								
Batch number: 02329A33B	_		r(s): 39452						
TPH-GRO - Soils	80	86	42-105	8	30 30		•		
Benzene	84	. 87	62-153	3	30				
Toluene	84	87	66-111	3	30				
Ethylbenzene	86	89	66-131	3	30				
Total Xylenes	88	90	62-120	2	30				
MTBE	103	100	43-186	3	30				
Batch number: 02329A33C	Samp]	le numbe	r(s): 39452	219,3945	223				
TPH-GRO - Soils	80	86	42-105	8	30				
Benzene	84	87	62-153	3	30				
Toluene	84	87	66-111	3	30				
Ethylbenzene	86	89	66-131	3	30				
Total Xylenes	88	90	62-120	2	30				
MTBE	103	100	43-186	3	30				
		_							
Batch number: 023300024A	-		er(s): 3945						
TPH - DRO CA LUFT (Soils)	77	76	44-124	1	20				
Batch number: 02335A34B	Samp	le numbe	er(s): 3945						
TPH-GRO - Soils	68	66	42-105	3	30				
Benzene	82	82	62-153	1	30				
Toluene	86	92	66-111	5	30				
Ethylbenzene	88	87	66-131	1	30				
Total Xylenes	88	89	62-120	1	30				
MTBE	85	84	43-186	1	30				

*- Outside of specification

- (1) The result for one or both determinations was less than five times the LOQ.
- (2) The background result was more than four times the spike added.





Page 4 of 7

Quality Control Summary

MSD

&REC

Client Name: ChevronTexaco

Group Number: 831812

Reported: 12/23/02 at 05:10 PM

Sample Matrix Quality Control

MS/MSD

RPD BKG DUP

DUP

Dup RPD

Analysis Name

%REC

Limits

RPD

Conc

RPD Conc

Max

Surrogate Quality Control

Analysis Name: TPH - DRO CA LUFT (Soils)

Batch number: 02327000BA Orthoterphenyl

3945200	84		•	
3945201	. 90			
3945202	98			
3945203	96			
3945204	75			
3945205	94			
3945206	91			
3945207	99			
3945208	90			
3945209	97			
3945210	94			
3945211	87			
3945212	92			
3945213	85			
3945214	89			
3945215	86			
3945216	94			
3945217	89			
3945218	88			
3945219	91			
Blank	94			
LCS	101			
MS	99			
MSD	85			

Limits:

35-143

Analysis Name: BTEX/MTBE Batch number: 02327A33B

Trifluorotoluene-F

Trifluorotoluene-P

3945200	103	99
3945201	97	95
3945204	96	93

*- Outside of specification

- (1) The result for one or both determinations was less than five times the LOQ.
- (2) The background result was more than four times the spike added.





Page 5 of 7

Quality Control Summary

lient Na	me: ChevronTexaco	Group Number: 831812
(eportea:	12/23/02 at 05:10	Surrogate Quality Control
945206	99	95
945208	100	92
945209	99	94
3945210	102	97
3945212	96	93
3945215	89	86
3945216	95	94
Blank	93	93
LCS	93	97
MS	82	78
MSD	87	81
Limits:	58-118	68-122
Analysis Na	ame: BTEX/MTBE	
	er: 02327A33C	
	Trifluorotoluene-F	Trifluorotoluene-P
3945203	2*	2*
3945205		13*
3945211	8*	7*
3945213	11*	9*
Blank	115	98
LCS	93	97
MS	62	78
MSD	87	81
Limits:	58-118	68-122
3	lana . DEEV /WEDE	
	Name: BTEX/MTBE Der: 02327A33D	
	Trifluorotoluene-F	Trifluorotoluene-P
3945205	5*	
3945207	5*	4*
Blank		94
LCS	93	97
MS	82	78
MSD	87	81
Limits:	58-118	68-122
Analysis 1	Name: BTEX/MTBE	
	ber: 02329A33A	
	Trifluorotoluene-F	Trifluorotoluene-P
3945202	97	92

*- Outside of specification

3945217

(1) The result for one or both determinations was less than five times the LOQ.

(2) The background result was more than four times the spike added.



86



REPRINT

Page 6 of 7

Quality Control Summary

Group Number: 831812 Client Name: ChevronTexaco Reported: 12/23/02 at 05:10 PM Surrogate Quality Control 93 3945218 82 97 Blank 91 94 82 LCS 88 91 MS 91 MSD 99 68-122 Limits: 58-118 Analysis Name: BTEX/MTBE Batch number: 02329A33B Trifluorotoluene-P Trifluorotoluene-F 2* 3945219 9* 3945220 11* 3+ 3945221 5* 6* 8 * 3945222 12* 3945223 99 102 Blank 94 82 LCS 88 91 MS 99 MSD 68-122 58-118 Limits: Analysis Name: BTEX/MTBE Batch number: 02329A33C Trifluorotoluene-P Trifluorotoluene-F 6* 3945219 3945223 98 98 Blank 94 LCS 82 88 91 MS 91 99 MSD 68-122 58-118 Limits: Analysis Name: TPH - DRO CA LUFT (Soils) Batch number: 023300024A Orthoterphenyl 99 3945220 100 3945221 3945222 9B 90 3945223 99 Blank 95 LCS MS 91

*- Outside of specification

(1) The result for one or both determinations was less than five times the LOQ.

(2) The background result was more than four times the spike added.





Page 7 of 7

Quality Control Summary

Trifluorotoluene-P

Client Name: ChevronTexaco

Group Number: 831812

Reported: 12/23/02 at 05:10 PM

Surrogate Quality Control

MSD

91

Limits:

35-143

Analysis Name: BTEX/MTBE

Batch number: 02335A34B Trifluorotoluene-F

3945214	114	109
Blank	92	98
LCS	107	101
MS	79	86
MSD	76	86

68-122 Limits: 58~118

*- Outside of specification

(1) The result for one or both determinations was less than five times the LOQ.

(2) The background result was more than four times the spike added.



CASE NARRATIVE

Prepared For:

Karen Streich ChevronTexaco 6001 Bollinger Canyon Road L4310 San Ramon, CA 94583-0904

Prepared By:

Lancaster Laboratories 2425 New Holland Pike Lancaster, PA 17605-2425

SAMPLE GROUP

The sample group for this submittal is 831702. Samples arrived at the laboratory on Thursday, November 21, 2002.

METHODOLOGY

The specific methodologies used in obtaining the enclosed analytical results are indicated on the laboratory chronicles.

COMMENTS

The recovery for aniline in the SW-846 8270 analysis of sample BWO-1 from Facility 206145 was outside the QC limits for bis(2-ethylhexyl)phthalate in the LCS. Bis (2-ethylhexyl)phthalate was detected at a concentration of 1400 ug/kg in the method blank associated with this sample. The sample was re-extracted outside of the method hold time. Comparable sample results were observed between the two extractions. The results reported are from the initial extraction of the sample.



ANALYTICAL RESULTS

Prepared for:

ChevronTexaco 6001 Bollinger Canyon Rd L4310 San Ramon CA 94583

925-842-8582

Prepared by:

Lancaster Laboratories 2425 New Holland Pike Lancaster, PA 17605-2425

SAMPLE GROUP

The sample group for this submittal is 831702. Samples arrived at the laboratory on Thursday, November 21, 2002. The PO# for this group is 99011184 and the release number is STREICH.

Client Description			<u>Lancaster Labs Number</u>
SWW-1-S-7.5-021118	Grab	Soil	3944668
SWW-2-S-8.0-021118	Grab	Soil	3944669
SWW-3-S-7.5-021118	Grab	Soil	3944670
SWW-4-S-7.5-021118	Grab	Soil	3944671
BWO-1-S-12.0-021118	Grab	Soil	3944672

1 COPY TO

Gettler Ryan

Attn: Mr. Greg Gurss

Questions? Contact your Client Services Representative Teresa L Cunningham at (717) 656-2300.

Respectfully Submitted,

Charles J. Neslund Group Leader

Chars-Miles





3944668 SW Lancaster Laboratories Sample No.

Collected:11/18/2002 09:20

by AS

Account Number: 10992

Submitted: 11/21/2002 09:50

Reported: 12/20/2002 at 18:24

ChevronTexaco

Discard: 01/20/2003

6001 Bollinger Canyon Rd L4310

SWW-1-S-7.5-021118

Soil Grab

San Ramon CA 94583

Facility# 206145

GRRC

800 Center St. Oakland

T0600102230 SWW-1

CAT

As Received

Method

As Received

Dilution

No.

Analysis Name

CAS Number

Result

Detection Limit

Units

Factor

n.a.

N.D.

mg/kg

02446 TPH (gravimetric)

230.

1

State of California Lab Certification No. 2116

Laboratory Chronicle

Analysis

Analyst

Dilution

CAT

Analysis Name No. 02446 TPH (gravimetric) Method

SM 5520 D&E

Date and Time Trial# 11/22/2002 08:30

Michelle L Heidig

Factor 1



3944669 Lancaster Laboratories Sample No.

Collected:11/18/2002 11:15

by AS

Account Number: 10992

San Ramon CA 94583

ChevronTexaco

Submitted: 11/21/2002 09:50

Reported: 12/20/2002 at 18:24

Discard: 01/20/2003 SWW-2-S-8.0-021118

Soil

Facility# 206145

800 Center St. Oakland

T0600102230 SWW-2

As Received

CAT No.

Analysis Name

CAS Number

As Received Result

GRRC

Method Detection Limit

Dilution Units

Pactor

N.D.

230.

mg/kg

1

02446 TPH (gravimetric)

n.a.

6001 Bollinger Canyon Rd L4310

State of California Lab Certification No. 2116

Grab

Laboratory Chronicle

Analysis

Analyst

Dilution

CAT

No. 02446 Analysis Name TPH (gravimetric)

Method SM 5520 D&E

Trial# Date and Time 11/22/2002 08:30

Michelle L Heidig

Factor 1

Analysis Report



Page 1 of 1

3944670 Lancaster Laboratories Sample No. SW

Collected:11/18/2002 11:30

by AS

Account Number: 10992

San Ramon CA 94583

6001 Bollinger Canyon Rd L4310

ChevronTexaco

Submitted: 11/21/2002 09:50 Reported: 12/20/2002 at 18:24

Discard: 01/20/2003

SWW-3-S-7.5-021118

Soil

GRRC

Facility# 206145 800 Center St. Oakland

T0600102230 SWW-3

As Received

CAT Analysis Name No.

CAS Number

As Received Result

Method Detection Limit

Dilution **Pactor** Units

mg/kg

02446

TPH (gravimetric)

n.a.

N.D.

230.

State of California Lab Certification No. 2116

Laboratory Chronicle

Analysis

Analyst

Factor

CAT

No. 02446 Analysis Name TPH (gravimetric) Method SM 5520 D&E

Trial# Date and Time 11/22/2002 08:30

Michelle L Heidig

Dilution

MEMBER



Lancaster Laboratories Sample No. 3944671 SW

Collected:11/18/2002 11:35

by AS

Account Number: 10992

San Ramon CA 94583

6001 Bollinger Canyon Rd L4310

ChevronTexaco

Submitted: 11/21/2002 09:50

Reported: 12/20/2002 at 18:24

Discard: 01/20/2003

SWW-4-S-7.5-021118

Grab

Soil

Facility# 206145 800 Center St. Oakland

T0600102230 SWW-4

As Received

CAT No.

Analysis Name

CAS Number

As Received Result

GRRC

Method Detection

Units

Dilution

Limit

Factor

02446 TPH (gravimetric)

n.a.

N.D.

230.

mg/kg

1

State of California Lab Certification No. 2116

Laboratory Chronicle

Analysis

Analyst

Dilution

CAT

No. 02446 Analysis Name

TPH (gravimetric)

Method

SM 5520 D&E

Date and Time 11/22/2002 08:30

Michelle L Heidig

Factor

ChevronTexaco

GRRC

San Ramon CA 94583

6001 Bollinger Canyon Rd L4310



Page 1 of 6

3944672 Lancaster Laboratories Sample No.

Account Number: 10992 Collected:11/18/2002 11:45 by AS

Submitted: 11/21/2002 09:50

Reported: 12/20/2002 at 18:24

Discard: 01/20/2003

BWO-1-S-12.0-021118

Soil

Facility# 206145

T0600102230 BWO-1 800 Center St. Oakland

				As Received		
CAT			As Received	Method		Dilution
No.	Analysis Name	CAS Number	Result	Detection Limit	Units	Factor
01725	TPH-GRO - Soils	n.a.	N.D.	1.0	mg/kg	25
	The reported concentration of Ti gasoline constituents eluting pr start time. The analysis for volatiles was p in methanol. The reporting limit	nor to the Co performed on a	sample which wa ted appropriatel	s preserved	mg/kg	1
05547	TPH - DRO CA LUFT (Soils)	n.a.	N.D.	10.	mg/ Kg	_
	According to the California LUF Range Organics was performed by to that of our #2 fuel oil refer hydrocarbons).	MASK SYPS CON	parison of the a	nd C28 normal	/ka	1
01649	Cadmium	7440-43-9	0.37	0.088	mg/kg mg/kg	1
01651	Chromium	7440-47-3	46.4	0.15	mg/kg	1
01655	Lead	7439-92-1	3.9	0.91	mg/kg	1
01661	Nickel	7440-02-0	32.8	0.19	mg/kg	1
01672	Zinc	7440-66-6	50.3	0.35	mg/kg	ı
02446	TPH (gravimetric)	n.a.	N.D.	230.	mg/ kg	-
04688	TCL SW846 Semivolatiles Soil			0.033	mg/kg	1
01185	Phenol	108-95-2	N.D.	0.033	mg/kg	1
01186	2-Chlorophenol	95-57-8	N.D. N.D.	0.033	mg/kg	1
01187	1,4-Dichlorobenzene	106-46-7	N.D. N.D.	0.033	mg/kg	1
01188	N-Nitroso-di-n-propylamine	621-64-7	N.D. N.D.	0.033	mg/kg	1
01189	1,2,4-Trichlorobenzene	120-82-1	N.D.	0.053	mg/kg	1
01190	4-Chloro-3-methylphenol	59-50-7	N.D.	0.033	mg/kg	1
03746	2-Nitrophenol	88-75-5	N.D.	0.033	mg/kg	1
03747	2,4-Dimethylphenol	105-67-9	N.D.	0.033	mg/kg	1
03748	2,4-Dichlorophenol	120-83-2 88-06-2	N.D.	0.033	mg/kg	1
03749		111-44-4	N.D.	0.033	mg/kg	1
03753	•	541-73-1	N.D.	0.033	mg/kg	1
03754	•	95-50-1	N.D.	0.033	mg/kg	1
03755		67-72-1	N.D.	0.033	mg/kg	1
03757		98-95-3	N.D.	0.033	mg/kg	1
03758		78-95-3 78-59-1	N.D.	0.033	mg/kg	1
03759	-		N.D.	0.033	mg/kg	1
03760	•	111-91-1	N.D.	0.033	mg/kg	1
03761	•	91-20-3	N.D.	0.067	mg/kg	1
03762		87-68-3	N.D.	0.17	mg/kg	1
03763		77-47-4	N.D.	0.033	mg/kg	1.
03764	-	91-58-7	N.D.	0.033	mg/kg	1
03765	Acenaphthylene	208-96-8	10 . 17 .		J. J	



Page 2 of 6

3944672 Lancaster Laboratories Sample No. SW

Collected:11/18/2002 11:45

by AS

Account Number: 10992

Submitted: 11/21/2002 09:50

ChevronTexaco 6001 Bollinger Canyon Rd L4310

Reported: 12/20/2002 at 18:24

Soil Grab

San Ramon CA 94583

Discard: 01/20/2003 BWO-1-S-12.0-021118

GRRC

Facility# 206145

800 Center St. Oakland

T0600102230 BWO-1

				As Received		
			As Received	Method		Dilution
CAT		CAS Number	Result	Detection	Units	Pactor
No.	Analysis Name	CAS MEDICA		<u>Limit</u> 0.067	mg/kg	1
03766	Dimethylphthalate	131-11-3	N.D.	0.033	mq/kg	1
04690	2-Methylphenol	95-48-7	N.D.	0.033	mg/kg	1
04692		106-44-5	N.D.	*		
01072		ol cannot be r	resolved under to	e It reported		
	3-Methylphenol and 4-methylphen chromatographic conditions used for 4-methylphenol represents t	for sample at	tal of both comp	ounds.	/lea	1
	for 4-methylphenol represents t 4-Chloroaniline	106-47-8	N.D.	0.033	mg/kg mg/kg	1
04693	2-Methylnaphthalene	91-57-6	N.D.	0.033	mg/kg	1
04694	2,4,5-Trichlorophenol	95-95-4	N.D.	0.033	mg/kg	1
04695	2-Nitroaniline	88-74-4	N.D.	0.033	m31 v3	-
04696	2-NICIOANIIINE					
	TCL SW846 Semivolatiles/Soil					
04689	TCL Sweet Schillering				mq/kg	1
	Acenaphthene	83-32-9	N.D.	0.033	mg/kg	1
01191	4-Nitrophenol	100-02-7	N.D.	0.17	mg/kg	1
01192 01193	2,4-Dinitrotoluene	121-14-2	N.D.	0.067	mg/kg	1
01193	Pentachlorophenol	87-86-5	N.D.	0.17	mg/kg	1
	Pyrene	129-00-0	N.D.	0.033	mg/kg	1
01195	2,4-Dinitrophenol	51-28-5	N.D.	0.67	mg/kg	1
03750	4,6-Dinitro-2-methylphenol	534-52-1	N.D.	0.17	mg/kg	1
03751 03752	N-Nitrosodimethylamine	62-75-9	N.D.	0.067	mg/kg	ī
•••	bis(2-Chloroisopropyl)ether	108-60-1	N.D.	0.033	mg/kg	1
03756	2,6-Dinitrotoluene	606-20-2	N.D.	0.033	mg/kg	1
03767 03768	•	86-73-7	N.D.	0.033	mg/kg	1
	1	7005-72-3	N.D.	0.033	mg/kg	1
03769 03770		84-66-2	N.D.	0.067	mg/kg	1
	and the second s	86-30-6	N.D.	0.033	1119/119	_
03772		oses in the GC	inlet forming d	iphenylamine.		
	The result reported for n-max	rosodiphenylam	ine represents t	ue committed	_	_
	total of both compounds.	101-55-3	N.D.	0.033	mg/kg	1
03773		118-74-1	N.D.	0.033	mg/kg	1
03774		85-01-8	N.D.	0.033	mg/kg	1
03775		120-12-7	N.D.	0.033	mg/kg	1
0377		84-74-2	N.D.	0.067	mg/kg	1
0377		206-44-0	N.D.	0.033	mg/kg	1
0377		85+68-7	N.D.	0.067	mg/kg	1
0378		56-55-3	N.D.	0.033	mg/kg	1
0378	1 Benzo(a) anthracene	218-01-9	N.D.	0.033	mg/kg	1
0378		218-01-9 91-94-1	N.D.	0.067	mg/kg	1
0378		117-81-7	0.10	0.067	mg/kg	1
0378		117-81-7	N.D.	0.067	mg/kg	1
0378	5 Di-n-octylphthalate	11/-04-0				





Page 3 of 6

Lancaster Laboratories Sample No. 3944672 SW

Account Number: 10992 by AS Collected:11/18/2002 11:45

ChevronTexaco

Submitted: 11/21/2002 09:50 6001 Bollinger Canyon Rd L4310 Reported: 12/20/2002 at 18:24

San Ramon CA 94583 Discard: 01/20/2003

Soil Grab BWO-1-S-12.0-021118 GRRC

Facility# 206145 800 Center St. Oakland T0600102230 BWO-1

				As Received		
			As Received	Method		Dilution
CAT No.	Analysis Name	CAS Number	Result	Detection Limit	Units	Factor
110.	-	205-99-2	N.D.	0.033	mg/kg	1
03786	Benzo(b) fluoranthene	207-08-9	N.D.	0.033	mg/kg	1
03787	Benzo(k) fluoranthene	50-32-8	N.D.	0.033	mg/kg	1
03788	Benzo(a)pyrene	193-39-5	N.D.	0.033	mg/kg	1
03789	Indeno(1,2,3-cd)pyrene		N.D.	0.033	mg/kg	1
03790	Dibenz (a, h) anthracene	53-70-3	N.D.	0.033	mg/kg	1
03791	Benzo(g,h,i)perylene	191-24-2 100-51-6	N.D.	0.17	mg/kg	1
04623	Benzyl alcohol	- '	N.D.	0.067	mg/kg	1
04697	3-Nitroaniline	99-09-2	N.D.	0.033	mg/kg	1
04698	Dibenzofuran	132-64-9	N.D.	0.067	mg/kg	1
04700	4-Nitroaniline	100-01-6	N.D.	0.17	mg/kg	1
04711	Benzoic acid	65-85-0	N.D.	•••	·	
05722	Misc. Semivolatiles (Soil)					
		62~53-3	N.D.	0.033	mg/kg	1
05723	Aniline	62-53-3	a in the LCS as	ssociated with		
	Aniline The recovery for aniline was this sample. Bis(2-ethylhexy	ontaide or Timit	3-total at a	concnetration		
	of 1400 ug/kg in the method b was re-extracted outside of t results were observed between are from the initial extracti	he method hold the two extrac	tions. The res			
03983	EPA SW 846/8260 - Soil					
	•			0.0010	mg/kg	1
02016	Methyl t-butyl ether	1634-04-4	N.D.	0.0010	mg/kg	1
02017		108-20-3	N.D.	0.0010	mg/kg	1
02018		637-92-3	N.D.	0.0010	mg/kg	1
02019		994-05-8	N.D.	0.0010	mg/kg	1
02020	· ·	75-65-0	N-D.	0.0070	mg/kg	1
06293	· •	67-64-1	N.D.		mg/kg	1
06294		75-15-0	N.D.	0.0010	mg/kg	1
06296		78-93-3	N.D.	0.0040	mg/kg	1
06297		10061-02-6	N.D.	0.0010	mg/kg	1
06298		10061-01-5	N.D.	0.0010	mg/kg	1
06299	_	108-10-1	N.D.	0.0030	mg/kg	1
	_	591-78-6	N.D.	0.0030	_	1
06300		110-75-8	N.D.	0.0020	mg/kg	1
07589 08199		76-13-1	N.D.	0.0020	mg/kg	•

05441 EPA SW846/8260 (soil)





Page 4 of 6

3944672 Lancaster Laboratories Sample No. SW

by AS Collected:11/18/2002 11:45

Account Number: 10992

Submitted: 11/21/2002 09:50 Reported: 12/20/2002 at 18:24 ChevronTexaco

Discard: 01/20/2003

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

BWO-1-S-12.0-021118

Soil Grab

Facility# 206145

GRRC

800 Center St. Oakland T0600102230 BWO-1

				As Received		
			As Received	Method		Dilution
CAT	2 . 2	CAS Number	Result	Detection	Units	Pactor
No.	Analysis Name			Limit 0.0020	mg/kg	1
05443	Dichlorodifluoromethane	75-71-8	N.D.	0.0020	mg/kg	1
05444	Chloromethane	74-87-3	N.D.	0.0010	mg/kg	1
05445	Vinyl Chloride	75-01-4	И.D.	0.0020	mg/kg	1
05446	Bromomethane	74-83-9	N.D.	0.0020	mg/kg	1
05447	Chloroethane	75-00-3	N.D.	0.0020	mq/kg	1
05448	Trichlorofluoromethane	75-69-4	N.D.	0.0010	mg/kg	1
05449	1,1-Dichloroethene	75-35-4	N.D.	0.0010	mg/kg	1
05450	Methylene Chloride	75-09-2	0.0044	0.0020	mg/kg	1
05451	trans-1,2-Dichloroethene	156-60-5	N.D.	0.0010	mg/kg	1
05452	1,1-Dichloroethane	75-34-3	N.D.	0.0010	mg/kg	1
05453	2,2-Dichloropropane	594-20-7	N.D.	0.0010	mg/kg	1
05454	cis-1,2-Dichloroethene	156-59-2	N.D.	0.0010	mg/kg	1
05455	Chloroform	67-66-3	N.D.	0.0010	mg/kg	1
05456	Bromochloromethane	74-97-5	N.D.	0.0010	mg/kg	1
05457	1,1,1-Trichloroethane	71-55-6	N.D.	0.0010	mg/kg	1
05458	Carbon Tetrachloride	56-23-5	N.D.	0.0010	mg/kg	1
05459	1,1-Dichloropropene	563-58-6	N.D.	0.0010	mg/kg	1
05460	Benzene	71-43-2	N.D.	0.0010	mg/kg	. 1
05461	1,2-Dichloroethane	107-06-2	N.D.	0.0010	mg/kg	1
05462	Trichloroethene	79-01-6	N.D.	0.0010	mg/kg	1
05463	1,2-Dichloropropane	78-87 - 5	N.D.		mg/kg	1
05464	Dibromomethane	74-95-3	N.D.	0.0010	mg/kg	1
05465	Bromodichloromethane	75-27-4	N.D.	0.0010	mg/kg	1
05466	Toluene	108-88-3	N.D.	0.0010	mg/kg	1
05467	1,1,2-Trichloroethane	79-00-5	N.D.	0.0010	mg/kg	1
05468	· · ·	127-18-4	N.D.	0.0010	mg/kg	1
05469	1,3-Dichloropropane	142-28-9	N.D.	0.0010	mg/kg	1
05470		124-48-1	N.D.	0.0010	mg/kg	1
05471		106-93-4	N.D.	0.0010		1
05472	•	108-90-7	N.D.	0.0010	mg/kg	-
05442	EPA SW846/8260 (soil) cont					
		630-20-6	N.D.	0.0010	mg/kg	1
05473		100-41-4	N.D.	0.0010	mg/kg	1
05474	-	1330-20-7	N.D.	0.0010	mg/kg	1
0547		95-47-6	N.D.	0.0010	mg/kg	1
05476	_		N.D.	0.0010	mg/kg	1
05471	-	100-42-5	N.D.	0.0010	mg/kg	1
0547		75-25-2	N.D.	0.0010	mg/kg	1
0547		98-82-8	N.D. N.D.	0.0010	mg/kg	1
0548	1,1,2,2-Tetrachloroethane	79-34-5	N.D.	***		



Lancaster Laboratories, Inc. 2425 New Holland Pike PO Box 12425 Lancaster, PA 17605-2425



Page 5 of 6

3944672 Lancaster Laboratories Sample No. SW

Collected:11/18/2002 11:45

Submitted: 11/21/2002 09:50

Reported: 12/20/2002 at 18:24

Discard: 01/20/2003

BWO-1-S-12.0-021118

Facility# 206145

Grab

Soil

T0600102230 BWO-1 800 Center St. Oakland

Account Number: 10992

ChevronTexaco

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

				As Received Method		Dilution
CAT No.	Analysis Name	CAS Number	As Received Result	Detection	Units	Pactor
No. 05481 05482 05483 05484 05485 05486 05487 05488 05491 05491 05492 05493 05494 05495	Bromobenzene 1,2,3-Trichloropropane n-Propylbenzene 2-Chlorotoluene 1,3,5-Trimethylbenzene 4-Chlorotoluene tert-Butylbenzene 1,2,4-Trimethylbenzene sec-Butylbenzene p-Isopropyltoluene 1,3-Dichlorobenzene 1,4-Dichlorobenzene n-Butylbenzene 1,2-Dichlorobenzene 1,2-Dichlorobenzene 1,2-Trichlorobenzene 1,2,4-Trichlorobenzene Hexachlorobutadiene	108-86-1 96-18-4 103-65-1 95-49-8 108-67-8 106-43-4 98-06-6 95-63-6 135-98-8 99-87-6 541-73-1 106-46-7 104-51-8 95-50-1 96-12-8 120-82-1 87-68-3 91-20-3	N.D. N.D. N.D. N.D. N.D. N.D. N.D. N.D.	Limit 0.0010 0.0020 0.0020 0.0020	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
05498 05499		87-61-6	N.D.	0.0010	mg/kg	1

GRRC

State of California Lab Certification No. 2116

		Laboratory	Chro	nicle		Dilution
				Analysis		
CAT No. 01725	Analysis Name TPH-GRO - Soils	Method N. CA LUFT Gasoline	Trial# 1	Date and Time 12/01/2002 20:22	Analyst Steven A Skiles	Pactor 25
05547	TPH - DRO CA LUFT (Soils)	method CA LUFT Diesel Range	1	11/29/2002 23:37	Devin M Lahr	1
01649 01651 01655 01661 01672 02446	Cadmium Chromium Lead Nickel Zinc TPH (gravimetric)	Organics SW-846 6010B SW-846 6010B SW-846 6010B SW-846 6010B SW-846 6010B SM 5520 D&E	1 1 1 1	12/02/2002 15:56 12/02/2002 15:56 12/02/2002 15:56 12/02/2002 15:56 12/02/2002 15:56 11/22/2002 08:30 12/02/2002 14:03	Damary Valentin Damary Valentin Damary Valentin Damary Valentin Damary Valentin Michelle L Heidig Mark A Ratcliff	1 1 1 1 1
04688 04689	TCL SW846 Semivolatiles Soil TCL SW846	SW-846 8270C SW-846 8270C	1	12/02/2002 14:03	Mark A Ratcliff	1
05722 03983	Semivolatiles/Soil Misc. Semivolatiles (Soil) EPA SW 846/8260 - Soil	SW-846 8270C SW-846 8260B	1 1	12/02/2002 14:03 11/29/2002 10:51	Mark A Ratcliff Roy R Mellott Jr	1

Analysis Report



Page 6 of 6

3944672 Lancaster Laboratories Sample No. SW

by AS Collected:11/18/2002 11:45

Submitted: 11/21/2002 09:50

ChevronTexaco

Account Number: 10992

Reported: 12/20/2002 at 18:24

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583 Discard: 01/20/2003 Soil Grab

BWO-1-S-12.0-021118 **GRRC** Facility# 206145 800 Center St. Oakland T0600102230 BWO-1

05441 05442 00374 00381 01150 05708 07004	EPA SW846/8260 (soil) EPA SW846/8260 (soil) cont GC/MS VOA Soil Prep BNA Soil Extraction GC VOA Soil Prep SW SW846 ICP Digest Extraction - DRO (Soils)	SW-846 8260B SW-846 8260B SW-846 5030A SW-846 3550B SW-846 5035 SW-846 3050B TPH by CA LUFT	1 1 1 1 1 1	11/29/2002 09:52	Roy R Mellott Jr Roy R Mellott Jr Roy R Mellott Jr Olivia Arosemena Steven A Skiles Annamaria Stipkovits Kenneth A Yingst	1 n.a. 1 n.a. 1
---	--	---	----------------------------	------------------	---	-----------------------------



Quality Control Summary

Client Name: ChevronTexaco

Group Number: 831702

Reported: 12/20/02 at 06:24 PM

Laboratory Compliance Quality Control

	Blank	Blank	Report	LCS	LCSD	LCS/LCSD		
Analysis Name	Result	MDL	Unite	%REC	%REC	Limite	RPD	RPD Max

Batch number: 02326244601A			3944668-39			89-107		
TPH (gravimetric)	N.D.	233.	mg/kg	100		69-107		
Batch number: 023310036A	Sample	number(s):	3944672					
TPH - DRO CA LUFT (Soils)	N.D.	10.	mg/kg	92		56-118		
Batch_number: 02334SLB026		number(s):		00		59-121		
Phenol	N.D.	33. 33.	ug/kg	88 84		71-114		
2-Chlorophenol 1,4-Dichlorobenzene	N.D. N.D.	33. 33.	ug/kg ug/kg	79		61-110		
N-Nitroso-di-n-propylamine	N.D.	33.	ug/kg	89		62-118		
1,2,4-Trichlorobenzene	N.D.	33.	ug/kg	81		63-116		
4-Chloro-3-methylphenol	N.D.	67.	ug/kg	87		72-123		
Acenaphthene	N.D.	33.	ug/kg	88		70-115		
4-Nitrophenol	N.D.	170.	ug/kg	88		63-138		
2,4-Dinitrotoluene	N.D.	67.	ug/kg	88		70-130 52-112		
Pentachlorophenol	N.D.	170. 33.	ug/kg	71 85		67-123		
Pyrene	N.D. N.D.	33. 33.	ug/kg ug/kg	84		76-114		
2-Nitrophenol 2,4-Dimethylphenol	N.D.	33.	ug/kg	83		60-110		
2,4-Dichlorophenol	N.D.	33.	ug/kg	83		71-118		
2,4,6-Trichlorophenol	N.D.	33.	ug/kg	82		72-118		
2,4-Dinitrophenol	N.D.	670.	ug/kg	76		32-125		
4,6-Dinitro-2-methylphenol	N.D.	170.	ug/kg	80		52-125		
N-Nitrosodimethylamine	N.D.	67.	ug/kg	87		49-123		
bis(2-Chloroethyl)ether	N.D.	33.	ug/kg	84		66-114		
1,3-Dichlorobenzene	N.D.	33.	ug/kg	82		60-110		
1,2-Dichlorobenzene	N.D.	33.	ug/kg	80		64-107 53-154		
bis(2-Chloroisopropyl)ether	N.D.	33.	ug/kg	112 83		48-121		
Hexachloroethane	N.D. N.D.	33. 33.	ug/kg ug/kg	89		65-116		
Nitrobenzene	N.D.	33.	ug/kg	85		64-108		
Isophorone bis(2-Chloroethoxy)methane	N.D.	33.	ug/kg	93		68-122		
Naphthalene	N.D.	33.	ug/kg	86		65-113		
Hexachlorobutadiene	N.D.	67.	ug/kg	82		61-121		
Hexachlorocyclopentadiene	N.D.	170.	ug/kg	79		5-226		
2-Chloronaphthalene	N.D.	33.	ug/kg	84		69-114		
Acenaphthylene	N.D.	33.	ug/kg	81		72-117		
Dimethylphthalate	N.D.	67.	ug/kg	87		72-119		
2,6-Dinitrotoluene	N.D.	33.	ug/kg	84		74-115 65-119		
Fluorene	N.D.	33.	ug/kg	82		64-119		
4-Chlorophenyl-phenylether	N.D.	33.	ug/kg	81 88		71-121		
Diethylphthalate	81.	67. 33.	ug/kg	78		60-120		
N-Nitrosodiphenylamine	N.D. N.D.	33. 33.	ug/kg ug/kg	83		71-115		
4-Bromophenyl-phenylether Hexachlorobenzene	N.D.	33.	ug/kg	85		62-128		
Phenanthrene	N.D.	33.	ug/kg	88		64-116		
Anthracene	N.D.	33.	ug/kg	87		64-116		
Di-n-butylphthalate	N.D.	67.	ug/kg	84		72-119		
Fluoranthene	N.D.	33.	ug/kg	80		65-115		
Butylbenzylphthalate	N.D.	67.	ug/kg	91		59-150		
Benzo(a) anthracene	N.D.	33.	ug/kg	84		69-115		
Chrysene	N.D.	33.	ug/kg	84		67-119		
3,3 ⁷ -Dichlorobenzidine	N.D.	67.	ug/kg	37		11-95		
bis(2-Ethylhexyl)phthalate	1,400.	67.	ug/kg	97		56-138		

- (1) The result for one or both determinations was less than five times the LOQ.
- (2) The background result was more than four times the spike added.





Page 2 of 8

Quality Control Summary

Client Name: ChevronTexaco

Group Number: 831702

Reported: 12/20/02 at 06:24 PM

Laboratory Compliance Quality Control

		-	_					
	Blank	Blank	Report	LCS	LCSD	LCS/LCSD		
11	Result	MDL	Units	%REC	%REC	<u>Limita</u>	<u>RPD</u>	RPD Max
Analysis Name	N.D.	67.	ug/kg	91		69-131		
Di-n-octylphthalate	N.D.	33.	ug/kg	88		66-122		
Benzo(b) fluoranthene	N.D.	33.	ug/kg	87		66-122		
Benzo(k) fluoranthene	N.D.	33.	ug/kg	89		72-118		
Benzo(a) pyrene		33.	ug/kg	91		73-118		
Indeno(1,2,3-cd)pyrene	N.D.	33.	ug/kg	99		78-126		
Dibenz(a,h) anthracene	N.D.			89		73-119		
Benzo(g,h,i)perylene	N.D.	33.	ug/kg	84		66-110		
Benzyl alcohol	N.D.	170.	ug/kg	85		66-111		
2-Methylphenol	N.D.	33.	ug/kg			22-171		
4-Methylphenol	N.D.	67.	ug/kg	86 35		1-103		
4-Chloroaniline	N.D.	33.	ug/kg	25		65-108		
2-Methylnaphthalene	N.D.	33.	ug/kg	83		74-117		
2,4,5-Trichlorophenol	N.D.	33.	ug/kg	86		78-122		
2-Nitroaniline	N.D.	33.	ug/kg	86		17-107		
3-Nitroaniline	N.D.	67.	ug/kg	60				
Dibenzofuran	N.D.	33.	ug/kg	83		66-111		
4-Nitroaniline	N.D.	67.	ug/kg	68		48-116		
Benzoic acid	N.D.	170.	ug/kg	81		30-140		
Aniline	N.D.	33.	ug/kg	48*		49-91		
Aniiine			•					
Batch number: 023355708001	Sample	number(s):	3944672					
	N.D.	.091	mg/kg	101		88-106		
Cadmium	N.D.	.15	mg/kg	107		82-114		
Chromium	N.D.	.94	mg/kg	100		86-109		
Lead	N.D.	.2	mg/kg	100		89-107		
Nickel		.36	mg/kg	102		85-111		
Zinc	0.81	.30	97 7.9					
	01-	number(s):	3944672					
Batch number: 02335A34A			mg/kg	108		69-112		
TPH-GRO - Soils	N.D.	1.	mg/ Kg	100				
			2044677					
Batch number: D023301AB		ກນຫber(s):	ug/kg	102		75-135		
Methyl t-butyl ether	N.D.	1.		94		79-128		
di-Isopropyl ether	N.D.	1.	ug/kg	98		60-14B		
Ethyl t-butyl ether	N.D.	1.	ug/kg	101		41-172		
t-Amyl methyl ether	N.D.	1.	ug/kg			46-167		
t-Butyl alcohol	N.D.	20.	ug/kg	113		26-142		
Dichlorodifluoromethane	N.D.	2.	ug/kg	92		47-133		
Chloromethane	N.D.	2.	ug/kg	91		57-132		
Vinyl Chloride	N.D.	1.	ug/kg	91		54-129		
Bromomethane	N.D.	2.	ug/kg	6B				
Chloroethane	N.D.	2.	ug/kg	85		66-130		
Trichlorofluoromethane	N.D.	2.	ug/kg	83		53-140		
1.1-Dichloroethene	N.D.	1.	ug/kg	108		77-139		
Methylene Chloride	N.D.	2.	ug/kg	99		76-129		
Methylene Chiotide	N.D.	ī.	ug/kg	104		78-131		
trans-1,2-Dichloroethene	N.D.	ī.	ug/kg	100		82-130		
1,1-Dichloroethane	N.D.	ī.	ug/kg	100		73-132		
2,2-Dichloropropane		1.	ug/kg	102		85-127		
cis-1,2-Dichloroethene	N.D.	1.	ug/kg	102		79-126		
Chloroform	N.D.			103		56-142		
Bromochloromethane	N.D.	1.	ug/kg	103		69-133		
1,1,1-Trichloroethane	N.D.	1.	ug/kg	99		68-137		
Carbon Tetrachloride	N.D.	1.	ug/kg			75-134		
1.1-Dichloropropene	N.D.	1.	ug/kg	105		85-125		
Benzene	N.D.	1.	ug/kg	101		75-132		
1,2-Dichloroethane	N.D.	1.	ug/kg	104				
Trichloroethene	N.D.	1.	ug/kg	100		81-124		
111110100000	-							

- (1) The result for one or both determinations was less than five times the LOQ.
- (2) The background result was more than four times the spike added.





Page 3 of 8

Quality Control Summary

Client Name: ChevronTexaco

Group Number: 831702

Reported: 12/20/02 at 06:24 PM

Laboratory Compliance Quality Control

	Dance							
	-33-	Blank	Report	LCS	LCSD	LCS/LCSD		RPD Max
	Blank		Units	%REC	%REC	<u>Limits</u>	RPD	KPD Bax
Analysis Name	Result	<u>MDL</u> 1.	ug/kg	99		81-126		
1.2-Dichloropropane	N.D.		ug/kg	104		82-122		
Dibromomethane	N.D.	1.	ug/kg	100		80-123		
Bromodichloromethane	N.D.	1.	ug/kg	101		81-116		
Toluene	N.D.	1.	ug/kg	101		77-116		
1,1,2-Trichloroethane	N.D.	1.	ug/kg	101		79-128		
Tetrachloroethene	N.D.	1.	ug/kg	102		80-117		
1,3-Dichloropropane	N.D.	1.	ug/kg ug/kg	101		73-116		
Dibromochloromethane	N.D.	1.	ug/kg	103		77-114		
1,2-Dibromoethane	N.D.	1.		100		81-112		
Chlorobenzene	N.D.	1.	ug/kg	100		78-115		
1,1,1,2-Tetrachloroethane	N.D.	1.	ug/kg	101		82-115		
Ethylbenzene	N.D.	1.	ug/kg	101		82-117		
m+p-Xylene	N.D.	1.	ug/kg	102		82-117		
o-Xylene	N.D.	1.	ug/kg	101		79-116		
Styrene	N.D.	1.	ug/kg	99		64-121		
Bromoform	N.D.	1.	ug/kg	-		79-117		
Isopropylbenzene	N.D.	1.	ug/kg	102		64-121		
1,1,2,2-Tetrachloroethane	N.D.	1.	ug/kg	107		77-113		
Bromobenzene	N.D.	1.	ug/kg	100		66-121		
1,2,3-Trichloropropane	N.D.	1.	ug/kg	111		71-119		
n-Propylbenzene	N.D.	1.	ug/kg	102		73-114		
2-Chlorotoluene	N.D.	1.	ug/kg	99		72-118		
1,3,5-Trimethylbenzene	N.D.	1.	ug/kg	102		73-116		
1,3,5-TITMECHYIDENZENE	N.D.	1.	ug/kg	103		74-120		
4-Chlorotoluene tert-Butylbenzene	N.D.	1.	ug/kg	103		74-117		
Felf-Richipensene	N.D.	1.	ug/kg	104		69-128		
1,2,4-Trimethylbenzene	N.D.	1.	ug/kg	102		65-125		
sec-Butylbenzene	N.D.	1.	ug/kg	105		76-112		
p-Isopropyltoluene	N.D.	1.	ug/kg	101		75-112		
1,3-Dichlorobenzene	N.D.	1.	ug/kg	100		58-129		
1,4-Dichlorobenzene	N.D.	1.	ug/kg	103		75-114		
n-Butylbenzene	N.D.	1.	ug/kg	104		51-122		
1,2-Dichlorobenzene	N.D.	2.	ug/kg	101		58-121		
1,2-Dibromo-3-chloropropane	N.D.	1.	ug/kg	96		36-151		
1,2,4-Trichlorobenzene	N.D.	2.	ug/kg	88		52-123		
Hexachlorobutadiene	N.D.	1.	ug/kg	102		55-124		
Naphthalene	N.D.	1.	ug/kg	96		51-178		
1,2,3-Trichlorobenzene	N.D.	7.	ug/kg	135				
Acetone	N.D.	i.	uq/kg	108		72-144		
Carbon Disulfide	N.D.	4.	ug/kg	128		58-155		
2-Butanone	N.D.	î.	ug/kg	93		75-113		
trans-1,3-Dichloropropene	и.D.	1.	ug/kg	97		82-122		
cis-1,3-Dichloropropene		3.	ug/kg	105		56-144		
4-Methyl-2-pentanone	N.D.	3.	ug/kg	116		51-142		
2-Hexanone	N.D.	2.	ug/kg	108		75-125		
2-Chloroethyl Vinyl Ether	N.D.	2.	ug/kg	98		69-140		
Freon 113	N.D.	4.	~5, ~3	_				

Sample Matrix Quality Control

		Samp	Te warr	TX Oc	LOTIC.	, ,,,,,,,			
	ms	MSD	MS/MSD		RPD	BKG	DUP	DUP	Dup RPD
	•	4 mB/2	<u>Limits</u>	RPD	MAX	Conc	Conc	<u>RPD</u>	Max
Analysis Name	%REC	%REC	Dimteo			<u>-</u>			

Batch number: 02326244601A

Sample number(s): 3944668-3944672

- (1) The result for one or both determinations was less than five times the LOQ.
- (2) The background result was more than four times the spike added.





Page 4 of 8

Quality Control Summary

Client Name: ChevronTexaco Reported: 12/20/02 at 06:24 PM

Group Number: 831702

Sample Matrix Quality Control

MSD MSD			D. Carrie		_	_	-			Pare -
REACH Part		MS	MSD	MS/MSD		RPD	BKG	DU₽	DUP	Dup RPD
Panely P		210				WX	Conc	Conc	RPD	Max
### Stach number: 023140506A ### DRO CA LUFT (Soils) Sample number(s): 3344672 Phenol	Analysis Name					20			166* (1)	20
### TPH - DRO CA LUFT (Soils) 112 96 44-124 13 20 Batch number: 03345LB026 5ample number(s): 3944672 Phenol 2-Chlorophenol 61 66 29-139 16 30 1,4-Dichlorobenzene 12 22-131 16 30 1,4-Dichlorobenzene 77 64 50-124 19 30 1,2,4-Trichlorobenzene 85 71 33-150 19 30 1,2,4-Trichlorobenzene 85 74 36-140 14 30 1,4-Nitrophenol 85 74 36-140 14 30 1,4-Dichlorophenol 84 72 34-150 19 30 1,4-Dichlorophenol 84 72 34-150 19 30 1,4-Dichlorophenol 84 72 34-150 10 30 1,4-Dichlorophenol 84 72 34-150 10 30 1,4-Dichlorophenol 84 72 34-150 10 30 1,4-Dichlorophenol 79 67 29-145 16 30 1,4-Dichlorophenol 79 67 29-145 16 30 1,4-Dichlorophenol 79 67 29-145 16 30 1,4-Dichlorophenol 79 67 29-145 16 30 1,4-Dichlorophenol 79 67 29-145 16 30 1,3-Dichlorophenol 71 53 5-160 30 30 1,3-Dichlorophenol 71 53 5-160 30 30 1,3-Dichlorophenol 70 70 70 70 70 70 70 1,3-Dichlorophenol 79 68 39-122 13 30 1,3-Dichlorophenol 79 68 39-122 13 30 1,3-Dichlorophenol 79 68 39-123 16 30 1,3-Dichlorophenol 79 70 70 70 70 70 1,3-Dichlorophenol 70 70 70 70 70 70 1,3-Dichlorophenol 70 70 70 70 70 70 1,3-Dichlorophenol 70 70 70 70 70 70 1,3-Dichlorophenol 70 70 70 70 70 70 1,3-Dichlorophenol 70 70 70 70 70 70 1,3-Dichlorophenol 70 70 70 70 70 70 1,3-Dichlorophenol 70 70 70 70 70 70 1,3-Dichlorophenol 70 70 70 70 70 70 1,3-Dichlorophenol 70 70 70 70 70 70 1,3-Dichlorophenol 70 70 70 70 70 70 1,3-Dichlorophenol 70 70 70 70 70 70 1,3-Dichlorophenol 70 70 70 70 70 70 70 1,3-Dichlorophenol 70 70 70 70 70 70 70 7	TPH (gravimetric)	92	94	24-140	-					
### TPH - DRO CA LUFT (Soils) 112 96 44-124 13 20 Batch number: 03345LB026 5ample number(s): 3944672 Phenol 2-Chlorophenol 61 66 29-139 16 30 1,4-Dichlorobenzene 12 22-131 16 30 1,4-Dichlorobenzene 77 64 50-124 19 30 1,2,4-Trichlorobenzene 85 71 33-150 19 30 1,2,4-Trichlorobenzene 85 74 36-140 14 30 1,4-Nitrophenol 85 74 36-140 14 30 1,4-Dichlorophenol 84 72 34-150 19 30 1,4-Dichlorophenol 84 72 34-150 19 30 1,4-Dichlorophenol 84 72 34-150 10 30 1,4-Dichlorophenol 84 72 34-150 10 30 1,4-Dichlorophenol 84 72 34-150 10 30 1,4-Dichlorophenol 79 67 29-145 16 30 1,4-Dichlorophenol 79 67 29-145 16 30 1,4-Dichlorophenol 79 67 29-145 16 30 1,4-Dichlorophenol 79 67 29-145 16 30 1,4-Dichlorophenol 79 67 29-145 16 30 1,3-Dichlorophenol 71 53 5-160 30 30 1,3-Dichlorophenol 71 53 5-160 30 30 1,3-Dichlorophenol 70 70 70 70 70 70 70 1,3-Dichlorophenol 79 68 39-122 13 30 1,3-Dichlorophenol 79 68 39-122 13 30 1,3-Dichlorophenol 79 68 39-123 16 30 1,3-Dichlorophenol 79 70 70 70 70 70 1,3-Dichlorophenol 70 70 70 70 70 70 1,3-Dichlorophenol 70 70 70 70 70 70 1,3-Dichlorophenol 70 70 70 70 70 70 1,3-Dichlorophenol 70 70 70 70 70 70 1,3-Dichlorophenol 70 70 70 70 70 70 1,3-Dichlorophenol 70 70 70 70 70 70 1,3-Dichlorophenol 70 70 70 70 70 70 1,3-Dichlorophenol 70 70 70 70 70 70 1,3-Dichlorophenol 70 70 70 70 70 70 1,3-Dichlorophenol 70 70 70 70 70 70 1,3-Dichlorophenol 70 70 70 70 70 70 1,3-Dichlorophenol 70 70 70 70 70 70 70 1,3-Dichlorophenol 70 70 70 70 70 70 70 7	022220036A	Sample	number	(s): 3944672	2					
Batch number: 02334\$LB026 Sample number(s): 3944672			96	44-124	13	20				
Phenol	TPH - DRO CA BOFT (BOTTE)									
Phenol	Batch number: 02334SLB026			(s): 394467:	2	3.0				
2-Chlorophenol 81										
1.4-Dichlorobenzene	2-Chlorophenol									
N-Nitrosc-di-n-propylamine	1.4-Dichlorobenzene									
1,2,4-Trichlorobenzene	N-Nitroso-di-n-propylamine									
A-Cenaphtheme										
Acenaphthene 4-Nitrophenol 84 72 34-150 16 30 2.4-Dinitrotolune 84 72 34-150 16 30 2.4-Dinitrotolune 84 72 34-150 16 30 Pyrene 81 71 19-152 13 30 Pyrene 81 71 19-152 13 30 Pyrene 81 71 19-152 13 30 Pyrene 81 71 19-152 13 30 Pyrene 81 72 34-150 16 30 Pyrene 81 72 35 20-155 16 30 Pyrene 81 72 35 20-150 39 30 Pyrene 81 72 35 20-150 39 30 Pyrene 82 35 20-150 39 30 Pyrene 83 70 35-136 16 30 Pyrene 84 70 38-133 17 30 Pyrene 85 70 35-138 19 30 Pyrene 85 70 35-138 19 30 Pyrene 86 70 35-138 19 30 Pyrene 87 70 35-138 19 30 Pyrene 88 70 38-133 17 30 Pyrene 89 77 58-132 18 30 Pyrene 80 77 58-132 18 30 Pyrene 81 70 32-141 14 30 Pyrene 82 71 35-146 13 30 Pyrene 83 70 35-138 19 30 Pyrene 84 70 38-133 17 30 Pyrene 85 70 35-138 19 30 Pyrene 86 70 35-138 19 30 Pyrene 87 63 32-136 20 30 Pyrene 88 70 35-138 19 30 Pyrene 89 77 58-132 18 30 Pyrene 80 89 77 58-132 18 30 Pyrene 81 70 32-141 14 30 Pyrene 82 71 35-144 14 30 Pyrene 83 70 32-144 18 30 Pyrene 84 70 38-133 17 30 Pyrene 85 70 35-136 19 30 Pyrene 86 70 35-136 19 30 Pyrene 87 63 32-136 20 30 Pyrene 88 70 35-138 19 30 Pyrene 89 77 58-132 18 30 Pyrene 80 89 12-144 18 30 Pyrene 80 89 12-144 14 30 Pyrene 81 70 32-141 14 30 Pyrene 82 71 35-144 14 30 Pyrene 83 70 32-146 15 30 Pyrene 84 Pyrene 85 70 37-145 16 30 Pyrene 86 70 36-140 15 30 Pyrene 87 70 32-141 14 30 Pyrene 88 71 35-144 14 30 Pyrene 89 71 35-144 14 30 Pyrene 80 89 1-18 15 30 Pyrene 80 89 1-18 15 30 Pyrene 80 89 1-18 15 30 Pyrene 80 89 1-18 15 30 Pyrene 80 80 10 1-15 147 16 30 Pyrene 80 80 80 12-141 16 30 Pyrene 80 80 80 29-144 18 30 Pyrene 80 80 80 22-149 15 30 Pyrene 80 80 80 22-149 15 30 Pyrene 80 80 80 22-149 15 30 Pyrene 80 80 80 22-149 15 30 Pyrene 80 80 80 22-149 15 30 Pyrene 80 80 80 22-149 15 30 Pyrene 80 80 80 22-149 15 30 Pyrene 80 80 80 22-149 15 30 Pyrene 80 80 80 22-149 15 30 Pyrene 80 80 80 22-149 15 30 Pyrene 80 80 80 22-149 15 30 Pyrene 80 80 80 22-149 15 30 Pyrene 80 80 80 22-149 15 30 Pyrene 80 80 80 22-149 15 30 Pyrene 80 80 80 80 80 80 80 80 80 80 80 80 80 8	4-Chloro-3-methylphenol					30				
4-Nitrophenol	Acenaphthene		. –	-	_	30				
2.4-Dintrootheme 66 54 5-144 20 30 Pyrene 79 68 29-145 16 30 2.4-Dimethylphenol 81 68 21-143 17 30 2.4-Dimethylphenol 79 67 29-145 16 30 2.4-Dimethylphenol 79 67 29-145 16 30 2.4.5-Trichlorophenol 79 68 29-145 16 30 2.4.5-Trichlorophenol 79 68 39-122 13 30 2.5-160 30 30 30 4.6-Dinitro-2-methylphenol 70 46-121 14 30 8.5-160 30 30 8.5-160 30 30 30 8.5-160 30 30						30				
Pentachiorophenol Pyrene 2.Nitrophenol 2.Nitrophenol 2.A-Dichlorophenol 3.A-Dichlorophenol 3.A-Dichlorophenol 3.A-Dichlorophenol 3.A-Dichlorophenol 3.A-Dichlorophenol 3.A-Dichlorophenol 3.A-Dichlorophenol 3.B-Dichlorophenol 3.B-Dichlorophenol 3.C-Dichlorophenol 2,4-Dinitrotoluene					30					
2-Nitrophenol 85			-	•		30				
2.Airrophenol 81 68 21-143 17 30 2.4-Dichlorophenol 79 67 29-145 16 30 2.4-Dichlorophenol 78 67 27-150 15 30 2.4-Dichlorophenol 78 67 27-150 15 30 2.4-Dinitrophenol 79 67 27-150 39 30 2.4-Dinitrophenol 71 53 5-160 30 30 4.6-Dinitrop-z-methylphenol 71 53 5-160 30 30 N.Witroscdimethylamine 82 71 46-121 14 30 N.Witroscdimethylether 80 68 34-139 16 30 1.3-Dichlorobenzene 72 63 39-122 13 30 1.3-Dichlorobenzene 74 62 22-134 16 30 1.2-Dichlorothylpether 75 63 11-140 17 30 Nitrobenzene 85 70 35-138 19 30 Nitrobenzene 85 70 35-138 19 30 Nitrobenzene 84 70 35-138 19 30 Nitrobenzene 85 70 35-138 19 30 Naphthalene 83 69 24-144 18 30 Naphthalene 83 69 24-144 18 30 Naphthalene 83 69 24-144 18 30 Nexachlorobutadiene 81 77 63 32-136 20 30 Nexachlorophylphthalate 82 71 35-144 14 30 2-Chloronaphthylene 79 68 37-142 15 30 Nemphylphthalate 82 71 35-144 14 30 Dimethylphthalate 82 71 35-144 14 30 Dimethylphthalate 82 71 35-144 18 30 Nettrophenyl-phenylether 78 67 36-144 18 30 Nettrophenyl-phenylether 80 67 36-144 18 30 Nettrophenyl-phenylet					16	30				
2.4-Dischlorophenol 79 67 29-145 16 30 2.4.6-Trichlorophenol 79 67 27-150 15 30 2.4.6-Trichlorophenol 52 35 20-150 39* 30 4.6-Dinitrophenol 71 53 5-160 30 3.0 4.6-Dinitro-2-methylphenol 71 53 5-160 30 4.6-Dinitro-2-methylphenol 71 53 5-160 30 4.6-Dinitro-2-methylphenol 71 53 5-160 30 4.6-Dinitro-2-methylphenol 71 68 30 4.6-Dinitro-2-methylphenol 71 68 30 4.6-Dinitro-2-methylphenol 72 63 31-13 16 30 bis(2-Chloroethyl)ether 80 68 34-139 16 30 bis(2-Chloroethyl)ether 75 63 11-140 17 30 Hexachloroethane 85 70 35-138 19 30 his(2-Chloroethane 85 70 35-138 19 30 his(2-Chloroethane 90 75 58-132 18 30 his(2-Chloroethoxy)methane 87 70 38-133 17 30 his(2-Chloroethoxy)methane 88 69 24-144 18 30 Maphthalene 77 63 32-136 20 30 Hexachloroethalene 77 63 32-136 20 30 Hexachloroethalene 81 70 32-141 14 30 2-Chloronaphthalene 82 71 35-144 14 30 2-Chloronaphthylene 82 71 35-144 14 30 Dimethylphthalate 87 78 67 36-140 15 30 Accenaphtylene 79 68 37-142 15 30 Accenaphtylene 79 68 39-138 15 30 Pluorene 78 67 36-140 15 30 A-Chlorophenyl-phenylether 78 67 36-140 15 30 A-Chlorophenyl-phenylether 78 67 36-140 15 30 A-Chlorophenyl-phenylether 80 67 36-144 18 30 A-Harachlorobenzen 82 70 32-146 16 30 Phenanthrene 84 71 29-141 16 30 Phenanthrene 85 73 20-147 16 30 Phenanthrene 84 71 29-141 16 30 Phenanthrene 85 73 20-147 15 30 Phenanthrene 86 75 28-160 15 30 Phenanthrene 87 75 28-160					17	30				
2,4-Dischiorophenol 2,4-Dischiorophenol 3,4-Dischiorophenol 3,3-Dischiorophenol 3,3-Di					16	30				
2,4-5-Trichlorophenol 52 35 20-150 39* 30 4,6-Dinitro-phenol 71 52 35 5-160 30 30 4,6-Dinitro-2-methylphenol 71 46-121 14 30 N-Nitrosodimethylphenol 82 71 46-121 14 30 N-Nitrosodimethylphenol 72 63 39-122 13 30 1,3-Dichlorobenzene 72 63 39-122 13 30 1,2-Dichlorobenzene 74 62 22-134 16 30 1,2-Dichlorobenzene 75 63 11-140 17 30 Hexachlorotethane 85 70 38-133 17 30 Nitrobenzene 84 70 38-133 17 30 Sis(2-Chlorotehoxy) methane 83 69 24-144 18 30 Naphthalene 83 69 24-144 18 30 Naphthalene 83 69 24-144 18 30 Naphthalene 83 69 24-144 18 30 Hexachlorobutadiene 69 61 5-176 13 30 Hexachlorotutadiene 77 63 32-136 20 30 Hexachlorophenyl-phenylether 79 68 37-142 15 30 Acenaphthylene 82 71 35-144 14 30 Dimethylphthalate 79 68 39-138 15 30 2,6-Dinitrotoluene 79 68 39-138 15 30 Pluorene 78 67 28-151 15 30 Pluorene 78 67 28-151 15 30 N-Nitrosodiphenyl-phenylether 78 67 36-140 15 30 N-Nitrosodiphenyl-phenylether 85 72 37-145 16 30 N-Nitrosodiphenyl-phenylether 85 73 37-145 16 30 N-Nitrosodiphenyl-phenylether 85 73 32-146 18 30 N-Nitrosodiphenyl-phenylether 85 73 32-146 16 30 N-Nitrosodiphenyl-phenylether 85 73 32-146 16 30 N-Nitrosodiphenyl-phenylether 86 73 6-144 18 30 N-Nitrosodiphenyl-phenylether 87 66 48-136 13 30 N-Nitrosodiphenyl-phenylether 88 77 32-145 16 30 N-Nitrosodiphenyl-phenylether 89 77 32-146 16 30 N-Nitrosodiphenyl-phenylether 80 77 22-141 16 30 Phenanthrene 84 71 29-141 16 30 Phenanthrene 85 73 20-147 16 30 Phenanthrene 86 77 28-151 13 30 Benzo(a) anthracene 80 70 22-151 13 30					15					
4,6-Dinitro-2-methylphenol 4,6-Dinitro-2-methylphenol N-Nitrosodimethylamine 82 71 46-121 14 30 N-Nitrosodimethylamine 80 68 34-139 16 30 1,3-Dichlorobenzene 72 63 39-122 13 30 1,3-Dichlorobenzene 74 62 22-134 16 30 1,2-Dichlorobenzene 75 63 11-140 17 30 Nitrobenzene 85 70 32-177 17 30 Nitrobenzene 84 70 38-133 17 30 Nitrobenzene 85 70 35-138 19 30 Nitrobenzene 84 70 38-133 17 30 Nitrobenzene 85 70 35-138 19 30 Nitrobenzene 86 70 38-133 17 30 Naphthalene 87 76 33 32-136 20 30 Nexachlorobuxadiene 88 69 24-144 18 30 Naphthalene 89 77 63 32-136 20 30 Nexachlorocyclopentadiene 81 70 32-141 14 30 2-Chloronaphthalene 81 70 32-141 14 30 2-Chloronaphthalene 81 70 32-141 14 30 2-Chloronaphthalene 82 71 35-144 14 30 2-Chlorophenyl-phenylether 83 71-12 15 30 Acenaphthylene 84 70 38-133 17 30 Naphthalene 85 73 37-142 15 30 Phorere 86 78-132 18 30 No Naphthalene 81 70 32-141 14 30 No Naphthalene 82 71 35-144 14 30 No Naphthalene 83 71 32-141 14 30 No Naphthalene 84 70 32-141 14 30 No Naphthalene 85 77 35-144 14 30 No Naphthalene 86 37-142 15 30 No Naphthalene 87 78 67 38-151 15 30 No Naphthalene 89 71 35-144 14 30 No Naphthalene 80 70 22-151 13 30 No Naphthalene 80 70 32-146 16 30 No Naphthalene 81 70 32-141 16 30 No Naphthalene 82 70 32-146 16 30 No Naphthalene 83 70 30-147 16 30 No Naphthalene 84 71 39-141 16 30 No Naphthalene 85 73 20-147 16 30 No Naphthalene 86 66 21-141 16 30 No Naphthalene 87 75 28-160 15 30 No Naphthalene 88 77 28-151 15 30 No Naphthalene 89 71 32-141 16 30 No Naphthalene 80 69 22-149 15 30 No Naphthalene 80 69 22-149 15 30 No Naphthalene 80 69 22-149 15 30 No Naphthalene 80 69 22-149 15 30 No Naphthalene 80 69 22-149 15 30 No Naphthalene 80 69 22-149 15 30 No Naphthalene 80 69 22-149 15 30 No Naphthalene 80 69 22-149 15 30 No Naphthalene 80 69 22-149 15 30 No Naphthalene 80 69 22-149 15 30 No Naphthalene 80 69 22-149 15 30 No Naphthalene 80 69 22-149 15 30 No Naphthalene 80 69 22-149 15 30 No Naphthalene 80 69 22-149 15 30 No Naphthalene 80 69 22-146 18 30	2,4,6-Trichlorophenoi				39*					
N-Nitrosodimethylamine 82 71 46-121 14 30	2,4-Dinitrophenol			5-160	30					
Name	4,6-Dinitro-2-methylphenor			46-121	14					
1,3-Dichlorobenzene	N-Nitrosogimethylamine		68	34-139						
1,2-Dichlorobenzene	D18(2-CUIOIOECHYI/echei		63	39-122						
Discaple Discaple		74	62	22-134						
Hexachloroethane Nitrobenzene Nitrobenzene Nitrobenzene Nitrobenzene Nisophorone Naphthalene Naphthalene Nitrobenzene Naphthalene Naphthalene Nitrobenzene Naphthalene Naphthalene Nitrobenzene Nitrobenzene Naphthalene Naphthalene Nitrobenze	high a chloroigopropul) et ber	107	90							
Nitrobenzene 85 70 38-138 17 30 18-138 17 30 18-138 17 30 18-138 17 30 18-138 17 30 18-138 17 30 18-138 17 30 18-138 17 30 18-138 17 30 18-138 17 30 18-138 17 30 18-138 17 30 18-138 18 30		75	63							
Isophorone 84 70 38-132 18 30		85								
bis(2-Chloroethoxy)methane 90 75 38-124 18 30 Naphthalene 83 69 24-144 18 30 Hexachlorobutadiene 77 63 32-136 20 30 Hexachlorocyclopentadiene 69 61 5-176 13 30 Hexachlorophthalene 81 70 32-141 14 30 2-Chlorophthalene 79 68 37-142 15 30 Acenaphthylene 79 68 39-138 15 30 Pluorene 79 68 39-138 15 30 Fluorene 78 67 36-140 15 30 4-Chlorophenyl-phenylether 78 67 36-140 15 30 N-Nitrosodiphenylamine 75 66 48-136 13 30 N-Nitrosodiphenyl-phenylether 80 67 36-144 18 30 Hexachlorobenzene 82 70 32-146 16 30 Hexachlorobenzene 85 73 20-147 16		84		_	_					
Naphthalene	his(2-Chloroethoxy)methane	90								
Hexachlorobutadiene 77 63 52-176 13 30 Hexachlorocyclopentadiene 69 61 5-176 13 30 2-Chloronaphthalene 81 70 32-141 14 30 Acenaphthylene 79 68 37-142 15 30 Acenaphthylene 82 71 35-144 14 30 Dimethylphthalate 82 71 35-144 14 30 2,6-Dinitrotoluene 79 68 39-138 15 30 2,6-Dinitrotoluene 78 67 28-151 15 30 Fluorene 78 67 36-140 15 30 4-Chlorophenyl-phenylether 78 67 36-140 15 30 Diethylphthalate 85 72 37-145 16 30 Diethylphthalate 85 72 37-145 16 30 N-Nitrosodiphenyl-phenylether 80 67 36-144 18 30 4-Bromophenyl-phenylether 80 67 36-144 18 30 4-Bromophenyl-phenylether 82 70 32-146 16 30 Hexachlorobenzene 82 70 32-146 16 30 Phenanthrene 85 73 20-147 16 30 Phenanthrene 84 71 29-141 16 30 Anthracene 84 71 29-141 16 30 Fluoranthene 87 75 28-160 15 30 Butylbenzylphthalate 87 75 28-160 15 30 Benzo (a) anthracene 80 70 22-151 13 30 Chrysene 80 69 22-149 15 30 3,3'-Dichlorobenzidine 43 42 3-123 3 30 bis (2-Ethylhexyl) phthalate 149 119 26-160 22 30 bis (2-Ethylhexyl) phthalate 149 119 26-160 22 30 bis (2-Ethylhexyl) phthalate 149 119 26-160 22 30				_						
Hexachlorocyclopentadiene										
2-Chloronaphthalene	Hexachlorocyclopentadiene									
Acenaphthylene 79 68 37-142 14 30 Dimethylphthalate 82 71 35-144 14 30 Dimethylphthalate 82 71 35-144 14 30 Dimethylphthalate 79 68 39-138 15 30 Pilorene 78 67 28-151 15 30 Pilorene 78 67 36-140 15 30 Diethylphthalate 85 72 37-145 16 30 Diethylphthalate 85 72 37-145 16 30 Diethylphthalate 85 72 37-145 16 30 Diethylphthalate 85 72 37-145 16 30 Diethylphthalate 80 67 36-144 18 30 Diethylphthalate 80 67 36-144 18 30 Diethylphthalate 80 67 32-146 16 30 Diethylphthalate 80 67 32-146 16 30 Diethylphthalate 80 70 32-146 16 30 Diethylphthalate 81 70 30-147 17 30 Diethylphthalate 82 70 30-147 17 30 Diethylphthalate 83 70 30-147 17 30 Diethylphthalate 87 75 28-160 15 30 Diethylph										
Dimethylphthalate										
2,6-Dinitrotoluene 79 68 33-138 35 36 Fluorene 78 67 28-151 15 30 4-Chlorophenyl-phenylether 78 67 36-140 15 30 50 50 50 50 50 50 50 50 50 50 50 50 50										
Fluorene 78 67 36-140 15 30 4-Chlorophenyl-phenylether 78 67 37-145 16 30 Diethylphthalate 85 72 37-145 16 30 N-Nitrosodiphenylamine 75 66 48-136 13 30 4-Bromophenyl-phenylether 80 67 36-144 18 30 Hexachlorobenzene 82 70 32-146 16 30 Hexachlorobenzene 85 73 20-147 16 30 Phenanthrene 85 73 20-147 16 30 Phenanthrene 84 71 29-141 16 30 Anthracene 84 71 29-141 16 30 Fluoranthene 83 70 30-147 17 30 Fluoranthene 78 66 21-141 16 30 Fluoranthene 87 75 28-160 15 30 Butylbenzylphthalate 87 75 28-160 15 30 Butylbenzylphthalate 80 69 22-149 15 30 Chrysene 80 69 22-149 15 30 S, 3'-Dichlorobenzidine 43 42 3-123 3 30 S, 3'-Dichlorobenzidine 43 42 3-123 3 30 Sis (2-Ethylhexyl) phthalate 149 119 26-160 22 30 Bis (2-Ethylhexyl) phthalate 149 119 26-160 22 30										
4-Chlorophenyl-phenylether 78 67 37-145 16 30 Diethylphthalate 85 72 37-145 16 30 N-Nitrosodiphenylamine 75 66 48-136 13 30 4-Bromophenyl-phenylether 80 67 36-144 18 30 Hexachlorobenzene 82 70 32-146 16 30 Phenanthrene 85 73 20-147 16 30 Phenanthrene 84 71 29-141 16 30 Anthracene 84 71 29-141 16 30 Di-n-butylphthalate 83 70 30-147 17 30 Di-n-butylphthalate 87 75 28-160 15 30 Butylbenzylphthalate 87 75 28-160 15 30 Butylbenzylphthalate 80 70 22-151 13 30 Benzo (a) anthracene 80 69 22-149 15 30 Chrysene 80 69 22-149 15 30 3,3'-Dichlorobenzidine 43 42 3-123 3 30 3,3'-Dichlorobenzidine 43 42 3-123 3 30 bis (2-Ethylhexyl) phthalate 149 119 26-160 22 30	Fluorene			_		-				
Diethylphthalate	4-Chlorophenyl-phenylether			-	_					
N-Nitrosodiphenylamine 75 80 67 36-144 18 30 4-Bromophenyl-phenylether 80 67 32-146 16 30 Hexachlorobenzene 82 70 32-146 16 30 Phenanthrene 85 73 20-147 16 30 Anthracene 84 71 29-141 16 30 Anthracene 87 70 30-147 17 30 Di-n-butylphthalate 87 70 30-147 17 30 Di-n-butylphthalate 87 75 28-160 15 30 Butylbenzylphthalate 87 75 28-160 15 30 Benzo(a) anthracene 80 69 22-151 13 30 Benzo(a) anthracene 80 69 22-149 15 30 Chrysene 80 69 22-149 15 30 Sis (2-Ethylhexyl) phthalate 87 73 24-164 18 30	Diethylphthalate		. –	_		30				
4-Bromophenyl-phenylether 80 07 32-146 16 30 Hexachlorobenzene 82 70 32-147 16 30 Phenanthrene 85 73 20-147 16 30 Phenanthrene 84 71 29-141 16 30 Phenanthrene 85 70 30-147 17 30 Phenanthrene 86 70 30-147 17 30 Phenanthene 87 86 21-141 16 30 Phenanthene 87 86 21-141 16 30 Phenanthene 87 75 28-160 15 30 Phenanthene 87 75 28-160 15 30 Phenanthene 80 70 22-151 13 30 Phenanthracene 80 69 22-149 15 30 Phenanthracene 80 Phena	N-Nitrosodiphenylamine					30				
Hexachlorobenzene Phenanthrene Anthracene Di-n-butylphthalate Fluoranthene By 75 Butylbenzylphthalate By 75 Benzo (a) anthracene Chrysene Chrysene By 75 Chrysene Bois (2-Ethylhexyl) phthalate By 75	4-Bromophenyl-phenylether			_		30				
Phenanthrene	Hexachlorobenzene			-	16	30				
Anthracene Di-n-butylphthalate S3 70 30-147 17 30 Di-n-butylphthalate Fluoranthene S4 66 21-141 16 30 Fluoranthene S5 75 28-160 15 30 Butylbenzylphthalate S6 70 22-151 13 30 Benzo (a) anthracene S7 70 22-151 13 30 Chrysene S8 69 70 22-149 15 30 Chrysene S8 69 22-149 15 30 Chrysene S8 69 22-149 15 30 Chrysene S9 69 22-149 15 30 Chrysene S9 72 24-164 18 30	Phenanthrene					30				
Di-n-butylphthalate 78 66 21-141 16 30 Fluoranthene 87 75 28-160 15 30 Butylbenzylphthalate 80 70 22-151 13 30 Benzo(a) anthracene 80 69 22-149 15 30 Chrysene 80 69 22-149 15 30 3,3'-Dichlorobenzidine 43 42 3-123 3 30 3,3'-Dichlorobenzidine 43 42 3-123 3 30 bis(2-Ethylhexyl) phthalate 149 119 26-160 22 30 bis(2-Ethylhexyl) phthalate 87 73 24-164 18 30					17	30				
Fluoranthene 75 28-160 15 30 Butylbenzylphthalate 87 75 28-160 15 30 Benzo(a) anthracene 80 70 22-151 13 30 Chrysene 80 69 22-149 15 30 Chrysene 80 69 22-149 15 30 3,3'-Dichlorobenzidine 43 42 3-123 3 30 bis(2-Ethylhexyl) phthalate 149 119 26-160 22 30 bis(2-Ethylhexyl) phthalate 149 119 26-160 22 30				_	16	30				
Butylbenzylphthalate 80 70 22-151 13 30 Benzo(a) anthracene 80 69 22-149 15 30 Chrysene 80 69 22-149 15 30 3,3'-Dichlorobenzidine 43 42 3-123 3 30 bis(2-Ethylhexyl) phthalate 149 119 26-160 22 30 bis(2-Ethylhexyl) phthalate 149 119 26-160 18 30				-	15	30				
Benzo (a) anthracene 80 69 22-149 15 30 Chrysene 80 69 22-149 15 30 3 30 3; 4'-Dichlorobenzidine 43 42 3-123 3 30 bis (2-Ethylhexyl) phthalate 149 119 26-160 22 30 24-164 18 30	Butylbenzylphthalate					30				
Chrysene 3,3'-Dichlorobenzidine 43 42 3-123 3 30 bis(2-Ethylhexyl)phthalate 149 119 26-160 22 30 bis(2-Ethylhexyl)phthalate 23 24-164 18 30		_			15					
3,3'-Dichlorobenzione 149 119 26-160 22 30 bis(2-Ethylhexyl)phthalate 149 119 26-164 18 30	Chrysene				3					
bis (2-Ethylnexy1/phthalace 22 24-164 18 30	3,3'-Dichlorobenzidine		-		22					
DI-u-octAtbutuarare				24-164	18	30				
	DI-u-octAlbutualare	• • •								

^{*-} Outside of specification

⁽²⁾ The background result was more than four times the spike added.



⁽¹⁾ The result for one or both determinations was less than five times the LOQ.



Page 5 of 8

Quality Control Summary

Client Name: ChevronTexaco

Group Number: 831702

Reported: 12/20/02 at 06:24 PM

Sample Matrix Quality Control

									_
	MS	MSD	ms/msd		RPD	BKG	DUP	DUP	Dup RPD
Analysis Name	<u>%REC</u>	<u>%REC</u>	Limits	<u>RPD</u> 17	<u>MAX</u> 30	Conc	Conc	RPD	<u>Max</u>
Benzo(b) fluoranthene	83	69	23-146		30				
Benzo(k) fluoranthene	83	70	27-149	17					
Benzo (a) pyrene	84	71	25-149	17	30				
Indeno(1,2,3-cd)pyrene	86	71	13-157	19	30				
Indeno(1,2,5-cd/pyrone	92	77	14-170	17	30				
Dibenz (a, h) anthracene	85	71	11-158	18	30				
Benzo(g,h,i)perylene	80	68	15-136	17	30				
Benzyl alcohol	81	69	26-139	16	30				
2-Methylphenol	81	71	9-170	14	30				
4-Methylphenol	59	53	1-127	12	30				
4-Chloroaniline		67	22-145	20	30				
2-Methylnaphthalene	81	69	33-147	17	30				
2,4,5-Trichlorophenol	82		31-156	15	30				
2-Nitroamiline	84	72	2-135	13	30				
3-Nitroaniline	76	67		15	30				
Dibenzofuran	83	71	27-144	16	30				
4-Nitroaniline	69	59	11-141	22	30				
Benzoic acid	73	5 9	5-129						
Aniline	66	56	1-119	16	30				
Milline					••				
Batch number: 023355708001	Sample	number	r(s): 39446	72			0.38	1 (1)	20
	99	99	75-125	U	20	0.37	43.4	7 ` ' '	20
Cadmium	106	99	75-125	2	20	46.4		22* (1)	20
Chromium	96	95	75-125	1	20	3.9	3.1	0	20
Lead	100	99	75-125	1	20	32.8	32.8	i	20
Nickel	92	106	75-125	7	20	50.3	50.9	+	20
Zinc	72	100	,,,						
	Compl	a numbe	r(s): 39446	72					
Batch number: 02335A34A		66 66	42-105	3	30				
TPH-GRO - Soils	68	00	42 105	_					
	a		r(s): 39446	572					
Batch number: D023301AB			52-150	4	30				
Methyl t-butyl ether	99	95	-	i	30				
di-Isopropyl ether	87	88	57-139	2	30				
Ethyl t-butyl ether	91	93	55-137	4	30				
t-Amyl methyl ether	94	91	46-147		30				
t-Butyl alcohol	91	78	17-199	15	30				
Dichlorodifluoromethane	107	110	1-155	3					
Chloromethane	94	94	14-144	0	30				
CUIOIOMECHANG	99	101	20-146	2	30				
Vinyl Chloride	77	82	24-140	5	30				•
Bromomethane	96	101	33-147	5	30				
Chloroethane	102	109	23-147	7	30				
Trichlorofluoromethane	119	124	43-153	4	30				
1,1-Dichloroethene	91	95	49-145	4	30				
Methylene Chloride		112	49-143	0	30				
trans-1,2-Dichloroethene	112	100	51-147	0	30				
1,1-Dichloroethane	99		53-135	5	30				
2.2-Dichloropropane	103	109	54-139	3	30				
cis-1,2-Dichloroethene	102	105		2	30				
Chloroform	102	104	57-135	4	30				
Bromochloromethane	100	104	45-143	3	30				
1,1,1-Trichloroethane	108	111	47-143	_	30				
Carbon Tetrachloride	109	110	43-144	1					
	106	110	52-136	4	30				
1,1-Dichloropropene	99	102	52-141	3	30				
Benzene	99	95	57-137	4	30				
1,2-Dichloroethane	101	105	47-140	4	30				
Trichloroethene	101								

*- Outside of specification

(1) The result for one or both determinations was less than five times the LOQ.

(2) The background result was more than four times the spike added.





Page 6 of 8

Quality Control Summary

Client Name: ChevronTexaco

Group Number: 831702

Reported: 12/20/02 at 06:24 PM

Sample Matrix Quality Control

									Dup
	MS	MSD	ms/msd		RPD	BKG	DUP	DUP	RPD
					WAV	Conc	Conc	<u>RPD</u>	<u>Max</u>
Analysis Name	%REC	%REC	<u>Limits</u>	RPD	<u>MAX</u> 30	COMO			
1,2-Dichloropropane	92	93	55-138	1	30				
Dibromomethane	100	99	62-128	1	30				
Bromodichloromethane	99	99	55-131	1	30				
	96	101	41-147	5	30				
Toluene 1,1,2-Trichloroethane	98	96	45-150	3	30				
Tetrachloroethene	108	114	42-157	5	30				
Tetrachiorosthene	91	91	54-136	0	30				
1,3-Dichloropropane Dibromochloromethane	98	99	46-137	1	30				
Dibromochioromechane	96	94	55-128	2	30				
1,2-Dibromoethane	96	101	48-132	5	-				
Chlorobenzene	99	102	58-128	3	30				
1,1,1,2-Tetrachloroethane	98	103	44-142	5	30				
Ethylbenzene	98	104	47-139	6	30				
m+p-Xylene	98	102	47-139	5	30		**.		
o-Xylene	95	99	30-144	5	30				
Styrene	96	91	32-139	5	30				
Bromoform	96	104	43-140	8	30				
Isopropylbenzene	93	88	23-180	6	30				
1,1,2,2-Tetrachloroethane	96	100	46-142	4	30				
Bromobenzene	100	89	33-172	11	30				
1,2,3-Trichloropropane	95	105	36-157	11	30				
n-Propylbenzene	93	102	42-150	9	30				
2-Chlorotoluene	105	108	36-166	3	30				
1,3,5-Trimethylbenzene	96	103	43-147	7	30				
4-Chlorotoluene	93	105	38-158	12	30				
tert-Butylbenzene	94	104	35-161	10	30				
1,2,4-Trimethylbenzene	88	104	34-156	16	30				
sec-Butylbenzene	92	105	38-153	13	30				
p-Isopropyltoluene	92	100	41-137	8	30				
i i-nichlorobenzene	92 91	98	40-136	7	30				
1,4-Dichlorobenzene	91 84	101	26-159	18	30				
n-Butylbenzene		99	43-133	7	30				
1 2-Dichlorobenzene	92 05	77	17-157	9	30				
1 2-Dibromo-3-chloropropane	85 75	87	4-142	15	30				
1,2,4-Trichlorobenzene		85	7-159	45*	30				
Hexachlorobutadiene	54	80	1-156	2	30				
Nanhthalene	78	85	1-144	15	30				
1,2,3-Trichlorobenzene	73	113	6-214	9	30				
Acetone	123	120	29-162	3	30				
Carbon Disulfide	. 117		22-181	13	30				
2-Butanone	111	98	46-130	1	30				
trans-1,3-Dichloropropene	86	87	50-129	ī	30				
cis-1,3-Dichloropropene	91	91	40-154	14	30			•	
4-Methyl-2-pentanone	86	75	28-170	10	30				
2-Heyanone	110	99	28-170 54-132	4	30				
2-Chloroethyl Vinyl Ether	85	82		4	30				
Freon 113	115	120	39-146	*					
LTCAN TTA									

Surrogate Quality Control

Analysis Name: TPH - DRO CA LUFT (Soils) Batch number: 023310036A

- (1) The result for one or both determinations was less than five times the LOQ.
- (2) The background result was more than four times the spike added.





Page 7 of 8

Quality Control Summary

Group Number: 831702

Client Name: ChevronTexaco Reported: 12/20/02 at 06:24 PM

sporcea.	12/20/02 at 06:24 PM	Surrogate Qua	TITA COULTOI	
	Orthoterphenyl			<u> </u>
944672	94			
lank	88			
CS	97			
S	103			•
SD	96			
imits:	35-143			
malysis Na	me: TCL SW846 Semivolati	les Soil		Nitrobenzene-d5
atch numbe	L: 0%7740mpnso	2-Fluorophenol	2,4,6-Tribromophenol	NICTODENZENC 45
	Phenol-d6	2-FIGOTOPHENOT		- 00
		0.0	91	89
944672	90	83	83	87 .
Blank	87	83	84	89
LCS	89	84	81	84
us	84	79	68	70
MSD	70	66		
1DD			37-139	50-132
Limits:	46-120	46-122	3, 23,	
	2-Fluorobiphenyl	Terphenyl-d14		
3944672	92	79		
Blank	90	80		
LCS	88	79		
MS	85	79		
MSD	71	67		
	57-123	48-141		
Limits:				
Analysis N	Name: TPH-GRO - Soils			
Batch numb	her. 02335A34A			
	Trifluorotoluene-F			
3944672	87			
Blank	91			
LCS	107			
MS	79			
MSD	76			
Limits:	58-118			
Analysis	Name: EPA SW846/8260 (soi	1)		
Batch nim	NAT: 110/33/01AD	1,2-Dichloroethane-d4	Toluene-d8	4-Bromofluorobenzen
DGC (1) 110H	Dibromofluoromethane	1,2-Dichioroethane-da		
			92	92
2044622	100	97	91	91
3944672		97		92
Blank	102	98	95	93
	95	93	96	92
LCS				
LCS MS	98		97	_
LCS	98 98	92	81-117	74-121

⁽²⁾ The background result was more than four times the spike added.



⁽¹⁾ The result for one or both determinations was less than five times the LOQ.

Analysis Report



Page 8 of 8

Quality Control Summary

Client Name: ChevronTexaco

Reported: 12/20/02 at 06:24 PM

Group Number: 831702

*- Outside of specification

(1) The result for one or both determinations was less than five times the LOQ.

(2) The background result was more than four times the spike added.



Chevron California Region Analysis Request/Chain of Custody

						_
_				1 _L/		-100
		anca	sier	Laux	אוטום ול	
7	5	<u> </u>				
7	1/	Maria et a	ality is a	COLONO	1	

RUSH Acct. #: 10992 Sample #: 3944668-

		For La	ancaster Laboratories us 3944668 - 7	e on
4.	10997	Sample #	2944668-7	み

. • ,	1000	
SCF	₹#:	

Where quality is a science.		1190	2 -0	Ē			Γ			A	naly	/808	Req	uest	ed		\Box			
GID T 6 600102230 Job# DG26		11110		_	Matrix	\top	╫			-	res	erva	tlon	Code	8			Preserva	tive Code	
Facility#: Former Chevron SS #	20-6145			'	Mauia										_	-		H = HCI N = HNO3	T = Thiosu B = NaOH	
Site Address: 800 Center Street,	Oakiano co	Alara Pi	<u> </u>	<u>, </u>		4	ļ		a de]	اد			1		S = H ₂ SO ₄	O = Other	
Chevron PM: Karen Streich Lea	d Consultant: Get	o O	Za. k		မွ တွ	g			3 1 1				3	74			1	☐ J value repor	-	
Consultant/Office: 3140 Gold Camp DR	., Suite 1,	0 Hanch	COF &	1	o da d	of Containers	TOTAL NUMBER 8260 8021		Silica Gel Cleanup				Greese					Must meet lo		
Concultant Pri Mar , all Cg add 35		916) 👊	<u>- 1317</u>	4		ا ر								1				8021 MTBE Co	nfirmation	1
Consultant Phone #: (910) 031-131	; w^ <i></i>	710/		4		_ }		GRO GRO	TPH 8015 MOD DRO	1	3	_ead 7420 🖂 7421 🖂	اةً	60 F	ŧ	Ì		Confirm high		60
Sampler: Andrew Sam	th		g			Oil O Air C		TPH 8015 MOD	훒	8	Oxygenates		ا ــــ ا	ン	l			Confirm all h		-a 6-14
Service Order #:□	Non SAR:		Grab	-	重			8	8	8260 full scan	ð	d 742	कि					☐Runo ☐Runo		
Sample Identification	Date Collected	Time Collected	Grab	Sol	Water		5 #	直	Ė	828	11	8	_		-		+	Comments /	<u> </u>	
Sww-1 (7-5)	11/18 07	720	X	X			4	_	╽-	-	╄-	↓ -	X		_	┼	+-	4 - 1	remains	κ †
3ww-2 (8)	50 81/11	1115	X	7	4			╀	4_		 —	↓ _	쏫	\dashv	_		┿	-1	· No le	
5ww-3 (705)	11/18/02	1130	X	17	91		*		4-	╁╸	╄	╂-	长		-	╁	+	4		-
3ww-4(7.5)	11/18/02	1135	X	12			'].		+-	-	┼-	+	X	\vdash	+	╁	+	than '		
BW0-1(12)	11/18/02	1145	X	\mathcal{L}	-	1		+	╫	╫	╁	1-	1	\vdash	-	╁	+	11/21/05	Sau	npiz
		 -	╂╌┼╴	╁	 		\dashv	+	┿	+	╁╴	+	 -			十	†-	with 1	ni ahes!	F
			╂╌┼╌	+		\vdash †	十	+	+	十	†	\top			一			246	Hitt.	أاءبر
			╂┈┼		-			1	1	1	1	1							, D.,,c	
			+ +	十	1				\top	1							_	l pe vo	in Lor	, ,
			1-1	1												\perp	\bot	cide tic	mal an	5 JY513
	· · · · · · · · · · · · · · · · · · ·	<u> </u>							\bot		1_	╀	-			- -		- _		
				↲	يبرك		_	_	┙,	_ <u> </u> Dat	┵	 Tin	1	Refe	ived by	<u>. </u>		/)	Date	Time
The Democrated (TAT) (please	nimia)	Reling	uished			>-	na	L	-	11/14				T	dare.		nl	Among	< 11-12-	1636
Turnaround Time Requested (TAT) (please		Palind	uishe#b	v: /	7		1000		\neg	Da		Tir			ived by		_		Date	Time
24 hour 4 day 5 da			rohe		dre	بح	11.			IHA	15	153	30		4iv		YL	<u> </u>	11-13-51	
24 1,003			uished b				7_			De	t o —	-T ir	пе	Rec	eived by	y: 			Date	Time
Data Package Options (please circle if required	1)						· · · ·							Rec	eived b	K.		00	Date	Time
QC Summary Type I — Full Type VI (Raw Data) ☐ Coeft Deliverable not n	eeded		uished b	y Con FedEx		Larr	ier:	A) (b	a,	N		ĺ	1.00	N. F. CO.		N. I.	La L XXXX	VISTER	1098
WIP (RWQCB)		UPS	erature U										_	Cust	tody Se	als in	سهحم		<u> </u>	1
Disk		Temp	erature C	pon r	/acaihr						_		1						2460 Pa	7/20/

CASE NARRATIVE

Prepared For:

Karen Streich ChevronTexaco 6001 Bollinger Canyon Road L4310 San Ramon, CA 94583-0904

Prepared By:

Lancaster Laboratories 2425 New Holland Pike Lancaster, PA 17605-2425

SAMPLE GROUP

The sample group for this submittal is 831702. Samples arrived at the laboratory on Thursday, November 21, 2002.

METHODOLOGY

The specific methodologies used in obtaining the enclosed analytical results are indicated on the laboratory chronicles.

COMMENTS

The recovery for aniline in the SW-846 8270 analysis of sample BWO-1 from Facility 206145 was outside the QC limits for bis(2-ethylhexyl)phthalate in the LCS. Bis (2-ethylhexyl)phthalate was detected at a concentration of 1400 ug/kg in the method blank associated with this sample. The sample was re-extracted outside of the method hold time. Comparable sample results were observed between the two extractions. The results reported are from the initial extraction of the sample.



ANALYTICAL RESULTS

Prepared for:

ChevronTexaco 6001 Bollinger Canyon Rd L4310 San Ramon CA 94583

925-842-8582

Prepared by:

Lancaster Laboratories 2425 New Holland Pike Lancaster, PA 17605-2425

SAMPLE GROUP

The sample group for this submittal is 831702. Samples arrived at the laboratory on Thursday, November 21, 2002. The PO# for this group is 99011184 and the release number is STREICH.

Client Description			
SWW-1-S-7.5-021118	Grab	Soil	
SWW-2-S-8.0-021118	Grab	Soil	
SWW-3-S-7.5-021118	Grab	Soil	
SWW-4-S-7.5-021118	Grab	Soil	
BWO-1-S-12 0-021118	Grab	Soil	

1 COPY TO

Gettler Ryan

Attn: Mr. Greg Gurss

Questions? Contact your Client Services Representative Teresa L Cunningham at (717) 656-2300.

Respectfully Submitted,

Charles J. Neslund Group Leader

Clars Miles





3944668 SW Lancaster Laboratories Sample No.

Collected:11/18/2002 09:20

by AS

Account Number: 10992

Submitted: 11/21/2002 09:50

ChevronTexaco

Reported: 12/20/2002 at 18:24

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

Discard: 01/20/2003

SWW-1-S-7.5-021118

Soil Grab

GRRC

Facility# 206145

800 Center St. Oakland

T0600102230 SWW-1

As Received Method

Dilution

CAT No.

Analysia Name

CAS Number

As Received Result

Detection

Factor Unite

Limit

TPH (gravimetric)

N.D.

230.

mg/kg

1

State of California Lab Certification No. 2116

Laboratory Chronicle

Analysis

Dilution

CAT

No. 02446

Analysis Name

TPH (gravimetric)

Method SM 5520 D&E

Date and Time 11/22/2002 08:30 1

Analyst Michelle L Heidig **Factor** 1



3944669 Lancaster Laboratories Sample No.

Collected:11/18/2002 11:15

by AS

Account Number: 10992

San Ramon CA 94583

6001 Bollinger Canyon Rd L4310

ChevronTexaco

Submitted: 11/21/2002 09:50

Reported: 12/20/2002 at 18:24

Discard: 01/20/2003 SWW-2-S-8.0-021118

Soil

GRRC

Facility# 206145 800 Center St. Oakland

T0600102230 SWW-2

Grab

As Received

CAT

Analysis Name

CAS Number

As Received Result

Method Detection

Units

Dilution

No.

Limit

Factor

02446

TPH (gravimetric)

N.D.

230.

mg/kg

n.a.

State of California Lab Certification No. 2116

Laboratory Chronicle

Analysis

Trial# Date and Time

Analyst

Dilution

CAT

No. 02446 Analysis Name

TPH (gravimetric)

Method SM 5520 D&E

11/22/2002 08:30

Michelle L Heidig

Factor

1



3944670 SW Lancaster Laboratories Sample No.

Collected:11/18/2002 11:30

by AS

Account Number: 10992

Submitted: 11/21/2002 09:50

Reported: 12/20/2002 at 18:24

Discard: 01/20/2003

ChevronTexaco 6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

SWW-3-S-7.5-021118

Grab

Soil

GRRC

Facility# 206145 800 Center St. Oakland

T0600102230 SWW-3

CAT

As Received

Method

Dilution

No.

Analysis Name

CAS Number

Result

Detection Limit

As Received

Units

Factor

n.a.

N.D.

230.

02446

TPH (gravimetric)

mg/kg

State of California Lab Certification No. 2116

Laboratory Chronicle

Analysis

Analyst

Dilution

CAT

No. 02446 Analysis Name TPH (gravimetric)

Method SM 5520 D&E Trial# Date and Time 11/22/2002 08:30 1

Michelle L Heidig

Pactor 1



Lancaster Laboratories Sample No. SW 3944671

Collected:11/18/2002 11:35 by AS

AS Account Number: 10992

ChevronTexaco

San Ramon CA 94583

6001 Bollinger Canyon Rd L4310

Submitted: 11/21/2002 09:50

Reported: 12/20/2002 at 18:24

Discard: 01/20/2003

SWW-4-S-7.5-021118 Grab Soil

Facility# 206145 GRRC

800 Center St. Oakland T0600102230 SWW-4

As Received

CAT

As Received Method Dilution

No. Analysis Name

CAS Number Result Detection Units Factor

Limit

02446 TPH (gravimetric) n.a. N.D. 230. mg/kg 1

State of California Lab Certification No. 2116

Laboratory Chronicle

CAT
No. Analysis Name

Method

Method

Trial Date and Time
Analysis Name

Method

Method

Trial Date and Time
Analysis Michelle L Heidig

1 11/22/2002 08:30 Michelle L Heidig 1

No. Analysis Name Method 11114 Date and 122/2002 08:30 Michelle L Heidig 1 02446 TPH (gravimetric) SM 5520 D&E 1 11/22/2002 08:30 Michelle L Heidig 1



3944672 Lancaster Laboratories Sample No. SW

Account Number: 10992 Collected:11/18/2002 11:45 by AS

ChevronTexaco

Submitted: 11/21/2002 09:50 Reported: 12/20/2002 at 18:24 Discard: 01/20/2003 6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

Soil Grab BWO-1-S-12.0-021118 **GRRC** Facility# 206145

T0600102230 BWO-1 800 Center St. Oakland

				As Received		
a.			As Received	Method		Dilution
CAT No.	Analysis Name	CAS Number	Result	Detection Limit	Units	Pactor
01725	TPH-GRO - Soils	n.a.	N.D.	1.0	mg/kg	25
05547	The reported concentration of TP: gasoline constituents eluting pr start time. The analysis for volatiles was p in methanol. The reporting limi TPH - DRO CA LUFT (Soils)	erformed on a ts were adjust n.a.	sample which was ed appropriately N.D.	preserved	mg/kg	1
	According to the California LUFT Range Organics was performed by to that of our #2 fuel oil refer hydrocarbons).	peak area comp ence standard			mg/kg	1
01649	Cadmium	7440-43-9	* · - ·	0.15	mg/kg	1
01651	Chromium	7440-47-3	46.4	0.15	mg/kg	1
01655	Lead	7439-92-1	3.9		mg/kg	1
01661	Nickel	7440-02-0	32.8	0.19 .	mg/kg	1
01672	Zinc	7440-66-6	50.3	0.35	mg/kg	1
02446	TPH (gravimetric)	n.a.	N.D.	230.	mg/ kg	•
04688	TCL SW846 Semivolatiles Soil	700 0F 3	N.D.	0.033	mg/kg	1
01185	Phenol	108-95-2	N.D.	0.033	mg/kg	1
01186	2-Chlorophenol	95-57-8	N.D.	0.033	mg/kg	1
01187	1,4-Dichlorobenzene	106-46-7	N.D.	0.033	mq/kg	1
01188	N-Nitroso-di-n-propylamine	621-64-7	= -	0.033	mg/kg	1
01189	1,2,4-Trichlorobenzene	120-82-1	N.D.	0.067	mq/kg	1
01190	4-Chloro-3-methylphenol	59-50-7	N.D.	0.033	mg/kg	1
03746	2-Nitrophenol	88-75-5	N.D.	0.033	mg/kg	1
03747	2,4-Dimethylphenol	105-67-9	N.D.	0.033	mq/kg	1
03748	2,4-Dichlorophenol	120-83-2	N.D.	0.033	mg/kg	1
03749	2,4,6-Trichlorophenol	88-06-2	N.D.		mg/kg	1
03753	bis(2-Chloroethyl)ether	111-44-4	N.D.	0.033	mg/kg	1
03754	1,3-Dichlorobenzene	541-73-1	n.D.	0.033	mg/kg	1
03755	1,2-Dichlorobenzene	95-50 - 1	N.D.	0.033	mg/kg	1
03757	Hexachloroethane	67-72-1	N.D.	0.033	mg/kg	1
03758	Nitrobenzene	98-95-3	N.D.	0.033	3 . 3	î
03759	Isophorone	78-59-1	N.D.	0.033	mg/kg	1
03760	bis(2-Chloroethoxy)methane	111-91-1	N.D.	0.033	mg/kg	1
03761		91-20-3	n.D.	0.033	mg/kg	_
03762		87-68-3	N.D.	0.067	mg/kg	1
03763		77-47-4	N.D.	0.17	mg/kg	1
03764		91-58-7	N.D.	0.033	mg/kg	1
03765	<u> </u>	208-96-8	N.D.	0.033	mg/kg	1



Page 2 of 6

3944672 Lancaster Laboratories Sample No.

Collected:11/18/2002 11:45

by AS

Account Number: 10992

Submitted: 11/21/2002 09:50 Reported: 12/20/2002 at 18:24

ChevronTexaco

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

Discard: 01/20/2003 BWO-1-S-12.0-021118

Soil

Facility# 206145 800 Center St. Oakland

Grab

T0600102230 BWO-1

GRRC

				As Received		
			As Received	Method		Dilution
CAT		CAS Number	Result	Detection	Units	Factor
No.	Analysis Name	CW2 MINIST	<u></u>	Limit	mq/kg	1
03766	Dimethylphthalate	131-11-3	N.D.	0.067 0.033	mg/kg	1
04690	2-Methylphenol	95-48-7	N.D.		mg/kg	1
04690		106-44-5	N.D.	0.067		
04692	4-Methylphenol and 4-methylphen	ol cannot be r	esolved under t	he wit reported		
	3-Methylphenol and 4-methylphen chromatographic conditions used	for sample an	halysis. The res	pounds.	/2	1
	for 4-methylphenor represents o	106-47-8	N.D.	0.033	mg/kg	1
04693	4-Chloroaniline	91-57-6	N.D.	0.033	mg/kg	1
04694	2-Methylnaphthalene	95-95-4	N.D.	0.033	mg/kg	1
04695	2,4,5-Trichlorophenol	88-74-4	N.D.	0.033	mg/kg	1
04696	2-Nitroaniline	00 /1 -				
04689	TCL SW846 Semivolatiles/Soil				42 .	1
		83-32-9	N.D.	0.033	mg/kg	1
01191	Acenaphthene	100-02-7	N.D.	0.17	mg/kg	1
01192	4-Nitrophenol	121-14-2	N.D.	0.067	mg/kg	1
01193	2,4-Dinitrotoluene	87-86-5	N.D.	0.17	mg/kg	1
01194	Pentachlorophenol	129-00-0	N.D.	0.033	mg/kg	1
01195	Pyrene	51-28-5	N.D.	0.67	mg/kg	_
03750	2,4-Dinitrophenol	534-52-1	N.D.	0.17	mg/kg	1
03751		62-75-9	N.D.	0.067	mg/kg	1
03752	N-Nitrosodimethylamine	108-60-1	N.D.	0.033	mg/kg	1
03756		606-20-2	N.D.	0.033	mg/kg	1
03767	2,6-Dinitrotoluene	86-73-7	N.D.	0.033	mg/kg	1
03768		7005-72-3	N.D.	0.033	mg/kg	1
03769			N.D.	0.067	mg/kg	1
03770		84-66-2	N D	0.033	mg/kg	1
03772	N-Nitrosodiphenylamine	86-30-6	:-l-t forming	diphenylamine.		
	N-Nitrosodiphenylamine N-nitrosodiphenylamine decomp The result reported for N-nit	oses in the GC	ine represents	the combined		
	The result reported for N-nit total of both compounds.	TOSOGT PHON 1		0.033	mg/kg	1
03773		101-55-3	N.D.	0.033	mg/kg	1
03774		118-74-1	N.D.	0.033	mg/kg	1
03779	_	85-01-8	N.D.	*	mg/kg	1
0377		120-12-7	N.D.	0.033	mg/kg	1
		84-74-2	N.D.	0.067	mg/kg	1
0377		206-44-0	N.D.	0.033	mg/kg	1
0377		85-68-7	N.D.	0.067	mg/kg	1
0378		56-55-3	N.D.	0.033	mg/kg	1
0378		218-01-9	N.D.	0.033	mg/kg	1
0378	2 Chrysene	91-94-1	N.D.	0.067	mg/kg	1
0378		117-81-7	0.10	0.067		1
0378		117-84-0	N.D.	0.067	mg/kg	•
0378	5 Di-n-octylphthalate					



San Ramon CA 94583



Page 3 of 6

3944672 Lancaster Laboratories Sample No. SW

Account Number: 10992 by AS Collected:11/18/2002 11:45

ChevronTexaco Submitted: 11/21/2002 09:50 6001 Bollinger Canyon Rd L4310

Reported: 12/20/2002 at 18:24 Discard: 01/20/2003

Soil Grab BWO-1-S-12.0-021118 **GRRC**

Facility# 206145 800 Center St. Oakland T0600102230 BWO-1

				As Received		
			As Received	Method		Dilutio
CAT		CAS Number	Result	Detection	Units	Factor
No.	Analysis Name	CV2 Manner		Limit	mg/kg	1
03786	Benzo(b) fluoranthene	205-99-2	N.D.	0.033	mg/kg	1
	Benzo(k) fluoranthene	207-08-9	N.D.	0.033	mg/kg	1
)3787)3788	Benzo(a) pyrene	50-32-8	N.D.	0.033	mg/kg	1
	Indeno(1,2,3-cd)pyrene	193-39-5	N.D.	0.033	mg/kg	1
03789	Dibenz (a, h) anthracene	53-70-3	N.D.	0.033	mg/kg	1
03790	Benzo(g,h,i)perylene	191-24-2	N.D.	0.033	mg/kg	- 1
03791	Benzyl alcohol	100-51-6	N.D.	0.17	mg/kg	1
04623	3-Nitroaniline	99-09-2	N.D.	0.067	mg/kg	1
04697	Dibenzofuran	132-64-9	N.D.	0.033		1
04698		100-01-6	N.D.	0.067	mg/kg	1
04700	4-Nitroaniline	65-85-0	N.D.	0.17	mg/kg	•
04711	Benzoic acid	-				
	Misc. Semivolatiles (Soil)			•		
05722	Misc. Semivolatiles (SOII)				<i>0</i>	1
		62-53-3	N.D.	0.033	mg/kg	-
	Aniline		a in the ICS as	sociated with		
05723		and a Collinat				
05723	Aniline The recovery for aniline was this sample. Bis(2-ethylhex) of 1400 ug/kg in the method l was re-extracted outside of	olank associated	with this samp	le. The sample le sample		
05723	this sample. Bis(2-ethylhex)	plank associated the method hold to the two extract	with this samp time. Comparab tions. The res	le. The sample le sample		
	this sample. Bis(2-ethylhex) of 1400 ug/kg in the method l was re-extracted outside of results were observed between are from the initial extract	plank associated the method hold to the two extract	with this samp time. Comparab tions. The res	le. The sample le sample		
03983	this sample. Bis(2-ethylhex) of 1400 ug/kg in the method l was re-extracted outside of results were observed between are from the initial extract	pliphthalate was clank associated the method hold to the two extract ion of the sample	with this samplitime. Comparabitions. The res	le. The sample le sample ults reported	mg/kg	1
03983	this sample. Bis(2-ethylhex) of 1400 ug/kg in the method l was re-extracted outside of results were observed between are from the initial extract EPA SW 846/8260 - Soil	plank associated the method hold to the two extract	with this samplitime. Comparabitions. The reserve.	le. The sample le sample ults reported	mg/kg mg/kg	1 1
03983	this sample. Bis(2-ethylhex) of 1400 ug/kg in the method l was re-extracted outside of results were observed between are from the initial extract EPA SW 846/8260 - Soil Methyl t-butyl ether	pliphthalate was clank associated the method hold to the two extract ion of the sample	with this sample time. Comparable tions. The reserve. N.D. N.D.	le. The sample le sample ults reported 0.0010 0.0010	mg/kg	
03983 02016 02017	this sample. Bis(2-ethylhex) of 1400 ug/kg in the method l was re-extracted outside of results were observed between are from the initial extract EPA SW 846/8260 - Soil Methyl t-butyl ether di-Isopropyl ether	phthalate was clank associated the method hold to the two extraction of the sample 1634-04-4 108-20-3 637-92-3	with this sample time. Comparable tions. The reserve. N.D. N.D. N.D.	le. The sample le sample ults reported 0.0010 0.0010 0.0010	mg/kg mg/kg	1
03983 02016 02017 02018	this sample. Bis(2-ethylhex) of 1400 ug/kg in the method l was re-extracted outside of results were observed between are from the initial extract EPA SW 846/8260 - Soil Methyl t-butyl ether di-Isopropyl ether Ethyl t-butyl ether	phthalate was clank associated the method hold to the two extraction of the sample 1634-04-4 108-20-3	with this sample time. Comparable tions. The reserve. N.D. N.D. N.D. N.D.	le. The sample le sample ults reported 0.0010 0.0010 0.0010 0.0010	mg/kg mg/kg mg/kg	1 1
03983 02016 02017 02018 02019	this sample. Bis(2-ethylhex) of 1400 ug/kg in the method l was re-extracted outside of results were observed between are from the initial extract EPA SW 846/8260 - Soil Methyl t-butyl ether di-Isopropyl ether Ethyl t-butyl ether t-Amyl methyl ether	phthalate was clank associated the method hold to the two extraction of the sample 1634-04-4 108-20-3 637-92-3	with this sample time. Comparable tions. The reserve. N.D. N.D. N.D. N.D. N.D.	le. The sample le sample ults reported 0.0010 0.0010 0.0010 0.0010 0.0020	mg/kg mg/kg mg/kg mg/kg	1 1 1
03983 02016 02017 02018 02019 02020	this sample. Bis(2-ethylhex) of 1400 ug/kg in the method l was re-extracted outside of g results were observed between are from the initial extract EPA SW 846/8260 - Soil Methyl t-butyl ether di-Isopropyl ether Ethyl t-butyl ether t-Amyl methyl ether t-Butyl alcohol	phthalace was clank associated the method hold to the two extraction of the sample 1634-04-4 108-20-3 637-92-3 994-05-8	with this sample time. Comparable tions. The reserve. N.D. N.D. N.D. N.D.	le. The sample le sample ults reported 0.0010 0.0010 0.0010 0.0010 0.0010 0.0070	mg/kg mg/kg mg/kg mg/kg mg/kg	1 1 1 1
03983 02016 02017 02018 02019 02020 06293	this sample. Bis(2-ethylhex) of 1400 ug/kg in the method l was re-extracted outside of results were observed between are from the initial extract EPA SW 846/8260 - Soil Methyl t-butyl ether di-Isopropyl ether Ethyl t-butyl ether t-Amyl methyl ether t-Butyl alcohol Acetone	phthalace was clank associated the method hold to the two extraction of the sample 1634-04-4 108-20-3 637-92-3 994-05-8 75-65-0	with this sample time. Comparable tions. The reserve. N.D. N.D. N.D. N.D. N.D.	le. The sample le sample ults reported 0.0010 0.0010 0.0010 0.0010 0.0020 0.0070 0.0010	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1 1 1 1
03983 02016 02017 02018 02019 02020 06293 06294	this sample. Bis(2-ethylhex) of 1400 ug/kg in the method l was re-extracted outside of results were observed between are from the initial extract EPA SW 846/8260 - Soil Methyl t-butyl ether di-Isopropyl ether Ethyl t-butyl ether t-Amyl methyl ether t-Butyl alcohol Acetone Carbon Disulfide	1)phthalate was clank associated the method hold to the two extraction of the sample 1634-04-4 108-20-3 637-92-3 994-05-8 75-65-0 67-64-1	with this sample time. Comparable tions. The reserve. N.D. N.D. N.D. N.D. N.D. N.D. N.D.	0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0020 0.0070 0.0010	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1 1 1 1 1
03983 02016 02017 02018 02019 02020 06293 06294 06296	this sample. Bis(2-ethylhex) of 1400 ug/kg in the method l was re-extracted outside of results were observed between are from the initial extract EPA SW 846/8260 - Soil Methyl t-butyl ether di-Isopropyl ether Ethyl t-butyl ether t-Amyl methyl ether t-Butyl alcohol Acetone Carbon Disulfide 2-Butanone	1634-04-4 108-20-3 637-92-3 994-05-8 75-65-0 67-64-1 75-15-0	with this sample time. Comparable tions. The rest tions. The rest tions. N.D. N.D. N.D. N.D. N.D. N.D. N.D. N.D	le. The sample le sample ults reported 0.0010 0.0010 0.0010 0.0010 0.020 0.0070 0.0010 0.0040 0.0040	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1 1 1 1 1 1 1
03983 02016 02017 02018 02019 02020 06293 06294 06296	this sample. Bis(2-ethylhex) of 1400 ug/kg in the method I was re-extracted outside of results were observed between are from the initial extract EPA SW 846/8260 - Soil Methyl t-butyl ether di-Isopropyl ether Ethyl t-butyl ether t-Amyl methyl ether t-Butyl alcohol Acetone Carbon Disulfide 2-Butanone trans-1,3-Dichloropropene	1634-04-4 1634-04-4 108-20-3 637-92-3 994-05-8 75-65-0 67-64-1 75-15-0 78-93-3 10061-02-6	with this sample time. Comparable tions. The restrictions. The restrictions. N.D. N.D. N.D. N.D. N.D. N.D. N.D. N.D	0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0020 0.0070 0.0010 0.0040 0.0010	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1 1 1 1 1 1 1
03983 02016 02017 02018 02019 02020 06293 06294 06296 06297	this sample. Bis(2-ethylhex) of 1400 ug/kg in the method I was re-extracted outside of results were observed between are from the initial extract EPA SW 846/8260 - Soil Methyl t-butyl ether di-Isopropyl ether Ethyl t-butyl ether t-Amyl methyl ether t-Butyl alcohol Acetone Carbon Disulfide 2-Butanone trans-1,3-Dichloropropene	1634-04-4 1634-04-4 108-20-3 637-92-3 994-05-8 75-65-0 67-64-1 75-15-0 78-93-3 10061-02-6 10061-01-5	with this sample time. Comparable tions. The restrictions. The restrictions. N.D. N.D. N.D. N.D. N.D. N.D. N.D. N.D	0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.020 0.0070 0.0010 0.0040 0.0010 0.0010	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1 1 1 1 1 1 1 1
03983 02016 02017 02018 02019 02020 06293 06294 06296 06296 06296	this sample. Bis(2-ethylhex) of 1400 ug/kg in the method I was re-extracted outside of results were observed between are from the initial extract EPA SW 846/8260 - Soil Methyl t-butyl ether di-Isopropyl ether Ethyl t-butyl ether t-Amyl methyl ether t-Butyl alcohol Acetone Carbon Disulfide 2-Butanone trans-1,3-Dichloropropene cis-1,3-Dichloropropene 4-Methyl-2-pentanone	1634-04-4 1634-04-4 108-20-3 637-92-3 994-05-8 75-65-0 67-64-1 75-15-0 78-93-3 10061-02-6 108-10-1	with this sample time. Comparable tions. The restrictions. The restrictions. N.D. N.D. N.D. N.D. N.D. N.D. N.D. N.D	0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0020 0.0070 0.0010 0.0040 0.0010 0.0010 0.0030 0.0030	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1 1 1 1 1 1 1 1 1
03983 02016 02017 02018 02019 02020 06293 06294 06296 06296 06296 06296	this sample. Bis(2-ethylhex) of 1400 ug/kg in the method I was re-extracted outside of results were observed between are from the initial extract EPA SW 846/8260 - Soil Methyl t-butyl ether di-Isopropyl ether Ethyl t-butyl ether t-Amyl methyl ether t-Butyl alcohol Acetone Carbon Disulfide 2-Butanone trans-1,3-Dichloropropene trans-1,3-Dichloropropene 4-Methyl-2-pentanone	1634-04-4 108-20-3 637-92-3 994-05-8 75-65-0 67-64-1 75-15-0 78-93-3 10061-02-6 10061-01-5 108-10-1 591-78-6	with this sample time. Comparable tions. The restrictions. The restrictions. The restrictions. N.D. N.D. N.D. N.D. N.D. N.D. N.D. N.D	0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1 1 1 1 1 1 1 1 1 1
03983 02016 02017 02018 02019 02020 06293 06294 06296 06296 06296	this sample. Bis(2-ethylhex) of 1400 ug/kg in the method I was re-extracted outside of results were observed between are from the initial extract EPA SW 846/8260 - Soil Methyl t-butyl ether di-Isopropyl ether Ethyl t-butyl ether t-Amyl methyl ether t-Eutyl alcohol Acetone Carbon Disulfide 2-Butanone trans-1,3-Dichloropropene cis-1,3-Dichloropropene 4-Methyl-2-pentanone 2-Hexanone 2-Chloroethyl Vinyl Ether	1634-04-4 1634-04-4 108-20-3 637-92-3 994-05-8 75-65-0 67-64-1 75-15-0 78-93-3 10061-02-6 108-10-1	with this sample time. Comparable times. Comparable tions. The rest of the res	0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0020 0.0070 0.0010 0.0040 0.0010 0.0010 0.0030 0.0030	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1 1 1 1 1 1 1 1 1

05441 EPA SW846/8260 (soil)



As Received



Page 4 of 6

SW 3944672 Lancaster Laboratories Sample No.

Account Number: 10992 by AS Collected:11/18/2002 11:45

ChevronTexaco Submitted: 11/21/2002 09:50

6001 Bollinger Canyon Rd L4310 Reported: 12/20/2002 at 18:24

San Ramon CA 94583 Discard: 01/20/2003

Soil BWO-1-S-12.0-021118

800 Center St. Oakland

GRRC Facility# 206145 T0600102230 BWO-1

Dilution As Received Method CAT **Factor** Detection Units Result CAS Number Analysis Name No. Limit mq/kg 0.0020 N.D. 75-71-8 Dichlorodifluoromethane 05443 mq/kg 0.0020 N.D. 74-87-3 Chloromethane 05444 mg/kg 0.0010 N.D. 75-01-4 Vinyl Chloride 05445 mg/kg 1 0.0020 N.D. 74-83-9 Bromomethane 05446 mg/kg 0.0020 ND. 75-00-3 05447 Chloroethane mg/kg 0.0020 N.D. 75-69-4 Trichlorofluoromethane 05448 1 mg/kg 0.0010 N.D. 75-35-4 1,1-Dichloroethene 05449 mg/kg 1 0.0020 0.0044 75-09-2 Methylene Chloride 05450 mg/kg 1 0.0010 N.D. 156-60-5 05451 trans-1,2-Dichloroethene 1 mg/kg 0.0010 N.D. 75-34-3 1,1-Dichloroethane 05452 1 mg/kg 0.0010 N.D. 594-20-7 2,2-Dichloropropane 05453 1 mg/kg 0.0010 N.D. 156-59-2 cis-1,2-Dichloroethene 05454 mg/kg 1 0.0010 N.D. 67-66-3 Chloroform 05455 mg/kg 1 0.0010 N.D. 74-97-5 05456 Bromochloromethane 1 mg/kg 0.0010 N.D. 71-55-6 05457 1,1,1-Trichloroethane 1 mg/kg 0.0010 N.D. 56-23-5 Carbon Tetrachloride 05458 1 mg/kg 0.0010 N.D. 563-58-6 1,1-Dichloropropene 05459 mg/kg 1 0.0010 N.D. 71-43-2 Benzene 05460 1 0.0010 mg/kg 107-06-2 N.D. 1,2-Dichloroethane 05461 1 mg/kg 0.0010 N.D. 79-01-6 05462 Trichloroethene 1 0.0010 mg/kg 78-87-5 N.D. 1,2-Dichloropropane 05463 1 mg/kg 0.0010 N.D. 74-95-3 Dibromomethane 05464 1 mg/kg 0.0010 N.D. 75-27-4 Bromodichloromethane 05465 mg/kg 0.0010 N.D. 108-88-3 Toluene 05466 1 0.0010 mg/kg N.D. 79-00-5 1,1,2-Trichloroethane 05467 1 mg/kg 0.0010 N.D. 127-18-4 Tetrachloroethene 05468 1 mg/kg 0.0010 N.D. 142-28-9 1,3-Dichloropropane 1 mg/kg 0.0010 N.D. 124-48-1 Dibromochloromethane 05470 1 mg/kg 0.0010 N.D. 106-93-4 1,2-Dibromoethane 05471 0.0010 mg/kg 108-90-7 N.D. Chlorobenzene 05472 EPA SW846/8260 (soil) cont 05442 1 mg/kg 0.0010 N.D. 630-20-6 1,1,1,2-Tetrachloroethane 05473 1 mg/kg 0.0010 N.D. 100-41-4 Ethylbenzene 05474 1 0.0010 mg/kg N.D. 1330-20-7 05475 m+p-Xylene 1 mg/kg 0.0010 N.D. 95-47-6 o-Xylene 05476 1 mg/kg 0.0010 N.D. 100-42-5 05477 Styrene 1 mg/kg

N.D.

N.D.

N.D.

75-25-2

98-82-8

79-34-5

0.0010

0.0010

0.0010

Isopropylbenzene

1,1,2,2-Tetrachloroethane

Bromoform

05478

05479

05480

1

mg/kg

mg/kg



Page 5 of 6

3944672 Lancaster Laboratories Sample No.

Collected:11/18/2002 11:45

by AS

Account Number: 10992

Submitted: 11/21/2002 09:50

Reported: 12/20/2002 at 18:24

ChevronTexaco

Discard: 01/20/2003

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

BWO-1-S-12.0-021118

Soil Grab

GRRC

Facility# 206145 800 Center St. Oakland

T0600102230 BWO-1

				As Received		
			As Received	Method		Dilution
CAT No.	Analysis Name	CAS Number	Result	Detection Limit	Units	Pactor
	_	108-86-1	N.D.	0.0010	mg/kg	1
05481	Bromobenzene	96-18-4	N.D.	0.0010	mg/kg	1
05482	1,2,3-Trichloropropane	103-65-1	N.D.	0.0010	mg/kg	1
05483	n-Propylbenzene	95-49-8	N.D.	0.0010	mg/kg	1
05484	2-Chlorotoluene	108-67-B	N.D.	0.0010	mg/kg	1
05485	1,3,5-Trimethylbenzene	106-43-4	N.D.	0.0010	mg/kg	1
05486	4-Chlorotoluene	98-06-6	N.D.	0.0010	mg/kg	1
05487	tert-Butylbenzene	9 5- 63-6	N.D.	0.0010	mg/kg	1
05488	1,2,4-Trimethylbenzene		N.D.	0.0010	mg/kg	1
05489	sec-Butylbenzene	135-98-8	N.D.	0.0010	mg/kg	ı
05490	p-Isopropyltoluene	99-87-6	N.D.	0.0010	mg/kg	1
05491	1,3-Dichlorobenzene	541-73-1		0.0010	mg/kg	1
05492	1,4-Dichlorobenzene	106-46-7	N.D.	0.0010	mg/kg	1
05493	n-Butylbenzene	104-51-8	N.D.	0.0010	mg/kg	1
05494	1,2-Dichlorobenzene	95-50-1	N.D.	0.0020	mg/kg	1
05495	1,2-Dibromo-3-chloropropane	96-12-8	N.D.	0.0020	mg/kg	1
05496		120-82-1	N.D.		mg/kg	1
05497		87-68-3	N.D.	0.0020	mg/kg	1
05498		91-20-3	N.D.	0.0010	mg/kg	1
05499		87-61 - 6	N.D.	0.0010	iig/ kg	-

State of California Lab Certification No. 2116

		Laboratory	Chronicle Analysis			Dilution
CAT No. 01725	Analysis Name TPH-GRO - Soils	Method N. CA LUFT Gasoline method	Trial# 1	Date and Time 12/01/2002 20:22	Analyst Steven A Skiles	Factor 25
05547	TPH - DRO CA LUFT (Soils)	CA LUFT Diesel Range Organics	1	11/29/2002 23:37 12/02/2002 15:56	Devin M Lahr Damary Valentin	1
01649 01651	Cadmium Chromium	SW-846 6010B SW-846 6010B SW-846 6010B	1 1 1	12/02/2002 15:56 12/02/2002 15:56	Damary Valentin Damary Valentin	1
01655 01661	Lead Nickel Zinc	SW-846 6010B SW-846 6010B	1	12/02/2002 15:56 12/02/2002 15:56	Damary Valentin Damary Valentin Michelle L Heidig	1 1 1
01672 02446 04688	TPH (gravimetric) TCL SW846 Semivolatiles	SM 5520 D&E SW-846 8270C	1	11/22/2002 08:30 12/02/2002 14:03	Mark A Ratcliff	1
04689	Soil TCL SW846 Semivolatiles/Soil	SW-846 8270C	1	12/02/2002 14:03	Mark A Ratcliff Mark A Ratcliff	1
05722 03983	Misc. Semivolatiles (Soil) EPA SW 846/8260 - Soil	SW-846 8270C SW-846 8260B	1	12/02/2002 14:03 11/29/2002 10:51	Roy R Mellott Jr	1

Analysis Report



Page 6 of 6

Lancaster Laboratories Sample No. 3944672 SW

Account Number: 10992 by AS Collected:11/18/2002 11:45

ChevronTexaco

Submitted: 11/21/2002 09:50 6001 Bollinger Canyon Rd L4310

Reported: 12/20/2002 at 18:24 San Ramon CA 94583 Discard: 01/20/2003

Soil BWO-1-S-12.0-021118 Grab GRRC Facility# 206145

T0600102230 BWO-1 800 Center St. Oakland

(soil) cont Prep action rep Digest	SW-846 8260B SW-846 8260B SW-846 5030A SW-846 3550B SW-846 5035 SW-846 3050B TPH by CA LUFT	1	11/29/2002 10:51 11/29/2002 09:52 12/01/2002 15:00 11/29/2002 14:00	Roy R Mellott Jr Olivia Arosemena Steven A Skiles Annamaria Stipkovits	1 n.a. 1 n.a. 1
) (soil)) (soil) cont L Prep action rep Digest DRO (Soils)	(Soil) cont SW-846 8260B L Prep SW-846 5030A action SW-846 3550B rep SW-846 5035 Digest SW-846 3050B	Soil Cont	Sw-846 8260B	Sw-846 8260B



Quality Control Summary

Client Name: ChevronTexaco

Group Number: 831702

Reported: 12/20/02 at 06:24 PM

Laboratory Compliance Quality Control

Analysis Name	Blank Result	Blank <u>MDL</u>	Report <u>Units</u>	LCS <u>%REC</u>	LCSD %REC	LCS/LCSD <u>Limits</u>	RPD	RPD Max
Batch number: 02326244601A	Sample	number(s):	3944668-39	44672				
TPH (gravimetric)	N.D.	233.	mg/kg	100		89-107		
			2044672					
Batch number: 023310036A		number(s):	39446/2 mg/kg	92		56-118		
TPH - DRO CA LUFT (Soils)	N.D.	10.	m9/ v9	22		35 115		
Batch number: 02334SLB026	Sample	number(s):	3944672					
Phenol	N.D.	33.	ug/kg	88		59-121		
2-Chlorophenol	N.D.	33.	ug/kg	84		71-114		
1,4-Dichlorobenzene	N.D.	33.	ug/kg	79		61-110 62-118		
N-Nitroso-di-n-propylamine	N.D.	33.	ug/kg	89		63-116		
1,2,4-Trichlorobenzene	N.D.	33.	ug/kg	81 87		72-123		
4-Chloro-3-methylphenol	N.D.	67. 33.	ug/kg	88		70-115		
Acenaphthene	N.D.	170.	ug/kg ug/kg	88		63-138		
4-Nitrophenol	N.D. N.D.	67.	ug/kg	88		70-130		
2,4-Dinitrotoluene	N.D.	170.	ug/kg	71		52-112		
Pentachlorophenol Pyrene	N.D.	33.	ug/kg	85		67-123		
2-Nitrophenol	N.D.	33.	ug/kg	84		76-114		
2,4-Dimethylphenol	N.D.	33.	ug/kg	83		60-110		
2,4-Dichlorophenol	N.D.	33.	ug/kg	83		71-118		
2,4,6-Trichlorophenol	N.D.	33.	ug/kg	82		72-118		
2,4-Dinitrophenol	N.D.	670.	ug/kg	76		32-125		
4,6-Dinitro-2-methylphenol	N.D.	170.	ug/kg	80		52-125		
N-Nitrosodimethylamine	N.D.	67.	ug/kg	87		49-123		
bis(2-Chloroethyl)ether	N.D.	33.	ug/kg	84		66-114		
1,3-Dichlorobenzene	N.D.	33.	ug/kg	82		60-110		
1,2-Dichlorobenzene	N.D.	33.	ug/kg	80		64-107		
bis(2-Chloroisopropyl)ether	N.D.	33.	ug/kg	112		53-154 48-121		
Hexachloroethane	N.D.	33.	ug/kg	83 89		65-116		
Nitrobenzene	N.D.	33.	ug/kg	85		64-108		
Isophorone	N.D.	33. 33.	ug/kg	93		68-122		
bis(2-Chloroethoxy)methane	N.D. N.D.	33.	ug/kg ug/kg	86		65-113		
Naphthalene Hexachlorobutadiene	N.D.	67.	ug/kg	82		61-121		
Hexachlorocyclopentadiene	N.D.	170.	ug/kg	79		5-226		
2-Chloronaphthalene	N.D.	33.	ug/kg	84		69-114		
Acenaphthylene	N.D.	33.	ug/kg	81		72-117		
Dimethylphthalate	N.D.	67.	ug/kg	87		72-119		
2,6-Dinitrotoluene	N.D.	33.	ug/kg	84		74-115		
Fluorene	N.D.	33.	ug/kg	82		65-119		
4-Chlorophenyl-phenylether	N.D.	33.	ug/kg	81		64-119		
Diethylphthalate	81.	67.	ug/kg	88		71-121		
N-Nitrosodiphenylamine	иīD.	33.	ug/kg	78		60-120		
4-Bromophenyl-phenylether	N.D.	33.	ug/kg	83		71-115		
Hexachlorobenzene	N.D.	33.	ug/kg	85		62-128		
Phenanthrene	N.D.	33.	ug/kg	88		64-116		
Anthracene	N.D.	33.	ug/kg	87		64-116		
Di-n-butylphthalate	N.D.	67.	ug/kg	84		72-119 65-115		
Fluoranthene	N.D.	33.	ug/kg	80				
Butylbenzylphthalate	N.D.	67.	ug/kg	91		59-150 69-115		
Benzo (a) anthracene	N.D.	33.	ug/kg	84 04		67-119		
Chrysene	N.D.	33.	ug/kg	84 37		11-95		
3,3'-Dichlorobenzidine	N.D.	67. 67.	ug/kg	3 / 97		56-138		
bis(2-Ethylhexyl)phthalate	1,400.	67.	ug/kg	٠,				

- (1) The result for one or both determinations was less than five times the LOQ.
- (2) The background result was more than four times the spike added.





Page 2 of 8

Quality Control Summary

Group Number: 831702 Client Name: ChevronTexaco

Reported: 12/20/02 at 06:24 PM

Laboratory Compliance Quality Control

					LCSD	LCS/LCSD		
	Blank	Blank	Report	LCS	%RBC	Limits	RPD	RPD Max
Analysis Name	<u>Result</u>	WDT	Units	%RBC 91	2125	69-131		
Di-n-octylphthalate	N.D.	67.	ug/kg	88		66-122		
Benzo(b) fluoranthene	N.D.	33.	ug/kg	87		66-122		
Benzo(k)fluoranthene	N.D.	33.	ug/kg	89		72-118		
Benzo(a)pyrene	N.D.	33.	ug/kg	91		73-118		
Indeno(1,2,3-cd)pyrene	N.D.	33.	ug/kg	99		78-126		
Dibenz(a,h)anthracene	N.D.	33.	ug/kg	89		73-119		
Benzo(g,h,i)perylene	N.D.	33.	ug/kg	84		66-110		
Benzyl alcohol	N.D.	170.	ug/kg	85		66-111		
2-Methylphenol	N.D.	33.	ug/kg	86		22-171		
4-Methylphenol	N.D.	67.	ug/kg ug/kg	25		1-103		
4-Chloroaniline	N.D.	33.	ug/kg	83		65-108		
2-Methylnaphthalene	N.D.	33.	ug/kg ug/kg	86		74-117		
2,4,5-Trichlorophenol	N.D.	33. 33.	ug/kg	86		78-122		
2-Nitroaniline	N.D.		ug/kg	60		17-107		
3-Nitroaniline	N.D.	67.	ug/kg	83		66-111		
Dibenzofuran	N.D.	33.		68		48-116		
4-Nitroaniline	N.D.	67.	ug/kg ug/kg	81		30-140		
Benzoic acid	N.D.	170. 33.	ug/kg	48*		49-91		
Aniline	N.D.	33.	ug/kg	40				
	1.		2044672					
Batch number: 023355708001		number(s):	mq/kg	101		88-106		
Cadmium	N.D.	.15	mg/kg	107		82-114		
Chromium	N.D.	.94	mg/kg	100		86-109		
Lead	N.D.	.2	mg/kg	100		89-107		
Nickel	N.D.	.36	mg/kg	102		85-111		
Zinc	0.81	.30	m3/ v3					
	Cample	number(s):	3944672					
Batch number: 02335A34A	N.D.	1.	mg/kg	108		69-112		
TPH-GRO - Soils	N.D.	••	··· 7 C···					
D0000000	Cample	number(s):	3944672					
Batch number: D023301AB	N.D.	1.	ug/kg	102		75-135		
Methyl t-butyl ether	N.D.	ī.	ug/kg	94		79-128		
di-Isopropyl ether	N.D.	î.	ug/kg	98		60-148		
Ethyl t-butyl ether	N.D.	ī.	ug/kg	101		41-172		
t-Amyl methyl ether	N.D.	20.	ug/kg	113		46-167		
t-Butyl alcohol	N.D.	2.	ug/kg	92		26-142		
Dichlorodifluoromethane	N.D.	2.	ug/kg	91		47-133		
Chloromethane	N.D.	ĩ.	ug/kg	91		57-132		
Vinyl Chloride	N.D.	2.	ug/kg	68		54-129		
Bromomethane Chloroethane	N.D.	2.	ug/kg	85		66-130		
Trichlorofluoromethane	N.D.	2.	ug/kg	83		53-140		
1.1-Dichloroethene	N.D.	ĩ.	ug/kg	108		77-139		
	N.D.	2.	ug/kg	99		76-129		
Methylene Chloride	N.D.	1.	ug/kg	104		78-131		
trans-1,2-Dichloroethene	N.D.	1.	ug/kg	100		82-130		
1,1-Dichloroethane	N.D.	1.	ug/kg	100		73-132		
2,2-Dichloropropane	N.D.	ī.	ug/kg	102		85-127		
cis-1,2-Dichloroethene	N.D.	1.	ug/kg	102		79-126		
Chloroform	N.D.	1.	ug/kg	103		56-142		
Bromochloromethane	N.D.	1.	ug/kg	103		69-133		
1,1,1-Trichloroethane	N.D.	1.	ug/kg	99		68-137		
Carbon Tetrachloride	N.D.	î.	ug/kg	105		75-134		
1,1-Dichloropropene	N.D.	î.	ug/kg	101		85-125		
Benzene	N.D.	i.	ug/kg	104		75-132		
1,2-Dichloroethane	N.D.	î.	ug/kg	100		81-124		
Trichloroethene	17,40	- -						

- (1) The result for one or both determinations was less than five times the LOQ.
- (2) The background result was more than four times the spike added.





Page 3 of 8

Quality Control Summary

Client Name: ChevronTexaco

Group Number: 831702

Reported: 12/20/02 at 06:24 PM

Laboratory Compliance Quality Control

Blank Blan				-		_		
1,2-Ditchloropropane	Analysis Name	Result	MDL	<u>Units</u>	%RBC	Limits	RPD	RPD Max
Dibromomethane	1.2-Dichloropropane	-	-			82-122		
Styren N.D. 1. Ug/kg 101 81-116 112 112 113 114 115 11						80-123		
Toluene N.D. 1. ug/kg 101 77-116 Tetrachloroethane N.D. 1. ug/kg 102 80-117 Tetrachloropropane N.D. 1. ug/kg 102 80-117 Tetrachloropropane N.D. 1. ug/kg 103 77-114 Dibromochloromethane N.D. 1. ug/kg 100 77-114 Tetrachloroethane N.D. 1. ug/kg 100 81-112 Chlorobenzene N.D. 1. ug/kg 100 78-115 Ethylbenzene N.D. 1. ug/kg 100 82-115 Ethylbenzene N.D. 1. ug/kg 101 82-117 Tetrachloroethane N.D. 1. ug/kg 101 82-117 Tetrachloroethane N.D. 1. ug/kg 102 82-117 Tetrachloroethane N.D. 1. ug/kg 102 82-117 Tetrachloroethane N.D. 1. ug/kg 102 82-117 Tetrachloroethane N.D. 1. ug/kg 102 79-116 Styrene N.D. 1. ug/kg 102 79-116 Styrene N.D. 1. ug/kg 102 79-117 Teopropylbenzene N.D. 1. ug/kg 107 64-121 Teopropylbenzene N.D. 1. ug/kg 107 77-113 Teopropylbenzene N.D. 1. ug/kg 107 77-113 Teopropylbenzene N.D. 1. ug/kg 107 77-113 Teopropylbenzene N.D. 1. ug/kg 107 77-113 Teopropylbenzene N.D. 1. ug/kg 107 77-113 Teopropylbenzene N.D. 1. ug/kg 107 77-113 Teopropylbenzene N.D. 1. ug/kg 107 77-114 Tetrachloropropane N.D. 1. ug/kg 107 77-114 Tetrachloropropane N.D. 1. ug/kg 107 77-114 Tetrachloropropane N.D. 1. ug/kg 107 77-114 Tetrachloropropane N.D. 1. ug/kg 107 77-114 Tetrachloropropane N.D. 1. ug/kg 107 77-114 Tetrachloropropane N.D. 1. ug/kg 107 77-114 Tetrachloropropane N.D. 1. ug/kg 107 77-114 Tetrachloropropane N.D. 1. ug/kg 107 77-114 Tetrachloropropane N.D. 1. ug/kg 107 77-116 Tetrachloropropane N.D. 1. ug/kg 107 77-118 Tetrachloropropane N.D. 1. ug/kg 107 77-118 Tetrachloropropane N.D. 1. ug/kg 107 77-118 Tetrachloropropane N.D. 1. ug/kg 107 77-118 Tetrachloropropane N.D. 1. ug/kg 107 77-118 Tetrachloropropane N.D. 1. ug/kg 107 77-118 Tetrachloropropane N.D. 1. ug/kg 107 77-118 Tetrachloropropane N.D. 1. ug/kg 107 77-118 Tetrachloropropane N.D. 1. ug/kg 107 77-118 Tetrachloropropane N.D. 1. ug/kg 107 77-118 Tetrachloropropane N.D. 1. ug/kg 107 77-118 Tetrachloropropane N.D. 1. ug/kg 107 77-118 Tetrachloropropane N.D. 1. ug/kg 107 77-118 Tetrachloropropane N.D. 1. ug/kg 107 77-118 Tetrachloropropane N.D. 1. ug/kg 107 77-118 Tetra	Bromodichloromethane	N.D.				81-116		
1.1.2-Trichloroethane		N.D.				77-116		
Tetrachloroethene N.D. 1. ug/kg 102 80-117 1,3-Dichloropropane N.D. 1. ug/kg 101 73-116 Dibromochlaromethane N.D. 1. ug/kg 103 77-114 1,2-Dibromochlaromethane N.D. 1. ug/kg 100 81-112 Chlorobenzene N.D. 1. ug/kg 100 81-115 1,1,2-Tetrachloroethane N.D. 1. ug/kg 100 82-115 Ethylbenzene N.D. 1. ug/kg 101 82-115 Ethylbenzene N.D. 1. ug/kg 101 82-117 0-Kylene N.D. 1. ug/kg 101 82-117 0-Kylene N.D. 1. ug/kg 101 82-117 0-Kylene N.D. 1. ug/kg 101 79-116 Styrene N.D. 1. ug/kg 102 82-117 0-Kylene N.D. 1. ug/kg 102 79-117 150-116 Styrene N.D. 1. ug/kg 102 79-117 150-117	1 1 2-Trichloroethane	N.D.						
1,3-Dichloropropane N.D. 1. ug/kg 101 73-116 1,2-Dibromoethane N.D. 1. ug/kg 100 81-112 1,1,2-Tetrachloroethane N.D. 1. ug/kg 100 82-115 1,1,2-Tetrachloroethane N.D. 1. ug/kg 101 82-115 1,1,2-Tetrachloroethane N.D. 1. ug/kg 101 82-117 1,1,2-Tetrachloroethane N.D. 1. ug/kg 101 82-117 1,1,2-Tetrachloroethane N.D. 1. ug/kg 101 82-117 1,1,2-Tetrachloroethane N.D. 1. ug/kg 102 82-117 1,1,2-Tetrachloroethane N.D. 1. ug/kg 102 79-116 1,1,2-Tetrachloroethane N.D. 1. ug/kg 102 79-117 1,1,2-Tetrachloroethane N.D. 1. ug/kg 102 79-117 1,1,2-Tetrachloroethane N.D. 1. ug/kg 107 77-113 1,1,2-Tetrachloropropane N.D. 1. ug/kg 107 77-113 1,1,2-Tetrachloropropane N.D. 1. ug/kg 107 77-113 1,2-Tetrachloropropane N.D. 1. ug/kg 107 77-113 1,2-Tetrachloropropane N.D. 1. ug/kg 102 73-114 1,2-Trichloropropane N.D. 1. ug/kg 102 73-114 1,2-Trichloropropane N.D. 1. ug/kg 102 73-114 1,2-Trichloropropane N.D. 1. ug/kg 103 73-116 4-Chlorotoluene N.D. 1. ug/kg 103 74-120 4-Chlorotoluene N.D. 1. ug/kg 104 69-128 8-C-Butylbenzene N.D. 1. ug/kg 105 76-112 1,3-Dichlorobenzene N.D. 1. ug/kg 105 76-112 1,3-Dichlorobenzene N.D. 1. ug/kg 105 76-112 1,2-Dichlorobenzene N.D. 1. ug/kg 100 75-112 1,2-Dichlorobenzene N.D. 1. ug/kg 104 76-112 1,2-Dichlorobenzene N.D. 1. ug/kg 105 76-125 N.D. 1. ug/kg 104 76-112 1,2-Dichlorobenzene N.D. 1. ug/kg 105 76-125 N.D. 1. ug/kg 105 76-125 N.D. 1. ug/kg 106 76-124 N.D. 1. ug/kg 107 77-124 N.D. 1. ug/kg 107 77-124	Total organia	N.D.	1.					
Dibromochloromethane	1 3-Dichloropropage	N.D.	1.					
1, 2-Dibromoethane N.D. 1. ug/kg 100 78-115 1, 1, 1, 2-Tetrachloroethane N.D. 1. ug/kg 101 82-115 1, 1, 1, 2-Tetrachloroethane N.D. 1. ug/kg 101 82-117 1	n: heamachlaromethane	N.D.	1.					:
N.D. 1. ug/kg 100 78-115 1,1,2-Tetrachloroethane N.D. 1. ug/kg 101 82-115 1,1,1,2-Tetrachloroethane N.D. 1. ug/kg 101 82-115 1,1,2-Tetrachloroethane N.D. 1. ug/kg 101 82-117 m+p-Xylene N.D. 1. ug/kg 102 82-117 m+p-Xylene N.D. 1. ug/kg 102 82-117 m+p-Xylene N.D. 1. ug/kg 102 79-116 Styrene N.D. 1. ug/kg 101 79-116 Styrene N.D. 1. ug/kg 102 79-117 Isopropylbenzene N.D. 1. ug/kg 100 77-113 Isopropylbenzene N.D. 1. ug/kg 100 77-113 Bromobenzene N.D. 1. ug/kg 100 77-113 Bromobenzene N.D. 1. ug/kg 102 71-119 n-Propylbenzene N.D. 1. ug/kg 102 71-119 n-Propylbenzene N.D. 1. ug/kg 102 72-118 1,3,5-Trimethylbenzene N.D. 1. ug/kg 103 73-116 4-Chlorotoluene N.D. 1. ug/kg 103 73-116 4-Chlorotoluene N.D. 1. ug/kg 103 73-116 4-Chlorotoluene N.D. 1. ug/kg 103 74-120 tetr-Butylbenzene N.D. 1. ug/kg 104 74-117 1,2,4-Trimethylbenzene N.D. 1. ug/kg 102 69-128 sec-Butylbenzene N.D. 1. ug/kg 101 76-112 1,3-Dichlorobenzene N.D. 1. ug/kg 101 76-112 1,4-Dichlorobenzene N.D. 1. ug/kg 103 75-114 1,2-Dibromo-3-chloropropane N.D. 1. ug/kg 103 75-114 1,2-Dibromo-3-chloropropane N.D. 1. ug/kg 104 51-122 1,2-Trichlorobenzene N.D. 1. ug/kg 105 58-121 1,2-Trichlorobenzene N.D. 1. ug/kg 68 51-118 N.D. 1. ug/kg 96 51-118 N.D. 1. ug/kg 96 51-118 N.D. 1. ug/kg 97 75-112 N.D. 1. ug/kg 98 75-114 N.D. 1. ug/kg 98 75-112 N.D. 1. ug/kg 98 75-125 N.D. 1. ug/kg 98 75-125 N.D. 1. ug/kg 98 69-140 N.D. 1. ug/kg 98 69-140 N.D. 1. ug/kg 98 69-140 N.D.	DIDIOMOCITOTOMECTATIO	N.D.	1.					
1,1,1,2-Tetrachloroethane			1.	ug/kg				
Strylbenzene	Cultotopenzene		1.					
N.D. 1. ug/kg 102 82-117	1,1,1,2-Tetrachitoroechane		1.	ug/kg				
N.D. 1.	Ethylbenzene		1.	ug/kg				
o-Xylene N.D. 1. ug/kg 101 79-116 Styrene N.D. 1. ug/kg 99 64-121 Isopropylenzene N.D. 1. ug/kg 102 79-117 Isopropylenzene N.D. 1. ug/kg 107 77-113 Bromobenzene N.D. 1. ug/kg 100 66-121 1,2,3-Trichloropropane N.D. 1. ug/kg 102 71-119 n-Propylbenzene N.D. 1. ug/kg 102 72-118 2-Chlorotoluene N.D. 1. ug/kg 103 73-114 1,3-5-Trimethylbenzene N.D. 1. ug/kg 103 73-116 4-Chlorotoluene N.D. 1. ug/kg 103 74-120 tert-Butylbenzene N.D. 1. ug/kg 104 74-117 1,2,4-Trimethylbenzene N.D. 1. ug/kg 105 76-112 1,3-Dichlorobenzene N.D. 1.			1.	ug/kg	102			
Styrene N.D. 1. ug/kg 99 54-141				ug/kg	101			
Secondom N.D. 1. ug/kg 102 79-117 150propylbenzene N.D. 1. ug/kg 107 64-121 1,1,2,2-Tetrachloroethane N.D. 1. ug/kg 100 77-113 112 11,2,3-Trichloropropane N.D. 1. ug/kg 102 71-119 114 11			_		99			
Isopropy Isoproper Isopropy Isoproper Isopropy Isopropens Isopropy Isopropens Isopropy Isopropens Isopropy Isopropens Isopropy Isopropens Isopropy Isopropens Isopropy Isopropens Isopropy Isopropens Isopropy Isopropens Isopropy Isopropens Isopropy Isopropens Isopropy Isopropens Isopropy Isopropens Isopropy Isopropens Isopropy Isopropy Isopropens Isopropy Isopropens Isopropy Is					102			
1,1,2,2-Tetrachloroethane	Isopropylbenzene				107			
Bromobenzene N.D. 1. ug/kg 111 66-121 1. 2,3-Trichloropropane N.D. 1. ug/kg 102 71-119 n-Propylbenzene N.D. 1. ug/kg 99 73-114 2-Chlorotoluene N.D. 1. ug/kg 103 73-116 4-Chlorotoluene N.D. 1. ug/kg 103 74-120 4-Chlorotoluene N.D. 1. ug/kg 103 74-120 tert-Butylbenzene N.D. 1. ug/kg 104 74-117 1,2,4-Trimethylbenzene N.D. 1. ug/kg 102 69-128 sec-Butylbenzene N.D. 1. ug/kg 105 65-125 p-Isopropyltoluene N.D. 1. ug/kg 105 65-125 p-Isopropyltoluene N.D. 1. ug/kg 101 75-112 1,3-Dichlorobenzene N.D. 1. ug/kg 100 75-112 1,4-Dichlorobenzene N.D. 1. ug/kg 103 58-129 n-Butylbenzene N.D. 1. ug/kg 104 75-114 1,2-Dichlorobenzene N.D. 1. ug/kg 104 75-114 1,2-Dichlorobenzene N.D. 1. ug/kg 104 51-122 1,2-Dibromo-3-chloropropane N.D. 2. ug/kg 101 51-122 1,2-Tirichlorobenzene N.D. 1. ug/kg 96 58-121 1,2,3-Trichlorobenzene N.D. 1. ug/kg 102 52-123 Naphthalene N.D. 1. ug/kg 96 55-124 1,2,3-Trichlorobenzene N.D. 1. ug/kg 108 72-144 Acetone N.D. 1. ug/kg 128 75-113 Carbon Disulfide N.D. 1. ug/kg 128 75-113 trans-1,3-Dichloropropene N.D. 1. ug/kg 97 82-122 2-Butanone N.D. 1. ug/kg 97 82-122 2-Butanone N.D. 1. ug/kg 105 56-144 4-Methyl-2-pentanone N.D. 3. ug/kg 106 75-125 2-Hexanone 2-Chloroethyl Vinyl Ether N.D. 2. ug/kg 108 69-140 10-10-10-10-10-10-10-10-10-10-10-10-10-1	1,1,2,2-Tetrachloroethane				100			
1,2,3-Trichloropropane	Bromobenzene				111			
N.D. 1. ug/kg 102 73-114	1,2,3-Trichloropropane							
2-Chlorotoluene N.D. 1. ug/kg 102 73-118 1,3,5-Trimethylbenzene N.D. 1. ug/kg 103 74-120 4-Chlorotoluene N.D. 1. ug/kg 103 74-120 tert-Butylbenzene N.D. 1. ug/kg 104 74-117 1,2,4-Trimethylbenzene N.D. 1. ug/kg 102 69-128 sec-Butylbenzene N.D. 1. ug/kg 105 65-125 p-Isopropyltoluene N.D. 1. ug/kg 101 76-112 1,3-Dichlorobenzene N.D. 1. ug/kg 100 75-112 1,4-Dichlorobenzene N.D. 1. ug/kg 100 75-112 1,4-Dichlorobenzene N.D. 1. ug/kg 103 58-129 n-Butylbenzene N.D. 1. ug/kg 103 58-129 n-Butylbenzene N.D. 1. ug/kg 104 75-114 1,2-Dichlorobenzene N.D. 1. ug/kg 104 75-114 1,2-Dichlorobenzene N.D. 1. ug/kg 101 51-122 1,2-Dibromo-3-chloropropane N.D. 1. ug/kg 96 58-121 1,2,4-Trichlorobenzene N.D. 1. ug/kg 96 58-121 1,2,4-Trichlorobenzene N.D. 1. ug/kg 102 52-123 Naphthalene N.D. 1. ug/kg 102 52-123 Naphthalene N.D. 1. ug/kg 102 52-123 Acetone N.D. 1. ug/kg 108 75-114 1,2,3-Trichlorobenzene N.D. 1. ug/kg 128 58-155 2-Butanone N.D. 1. ug/kg 93 75-113 trans-1,3-Dichloropropene N.D. 1. ug/kg 97 56-144 4-Methyl-2-pentanone N.D. 1. ug/kg 105 56-144 4-Methyl-2-pentanone N.D. 2. ug/kg 108 75-125 2-Hexanone N.D. 3. ug/kg 116 51-142 2-Hexanone N.D. 3. ug/kg 108 75-125 2-Chloroethyl Vinyl Ether N.D. 2. ug/kg 98 69-140	n-Propylbenzene							
1,3,5-Trimethylbenzene N.D. 1. ug/kg 103 73-116 4-Chlorotoluene N.D. 1. ug/kg 103 74-120 tert-Butylbenzene N.D. 1. ug/kg 104 74-117 1,2,4-Trimethylbenzene N.D. 1. ug/kg 102 69-128 sec-Butylbenzene N.D. 1. ug/kg 105 65-125 p-Isopropyltoluene N.D. 1. ug/kg 101 76-112 1,3-Dichlorobenzene N.D. 1. ug/kg 100 75-112 1,4-Dichlorobenzene N.D. 1. ug/kg 103 58-129 n-Butylbenzene N.D. 1. ug/kg 103 58-129 n-Butylbenzene N.D. 1. ug/kg 104 75-114 1,2-Dichlorobenzene N.D. 1. ug/kg 101 51-122 1,2-Dichlorobenzene N.D. 1. ug/kg 101 51-122 1,2-Dichlorobenzene N.D. 2. ug/kg 101 51-122 1,2-Trichlorobenzene N.D. 1. ug/kg 96 36-151 Hexachlorobutadiene N.D. 1. ug/kg 102 52-123 Naphthalene N.D. 1. ug/kg 96 55-124 1,2,3-Trichlorobenzene N.D. 1. ug/kg 96 55-124 1,2,3-Trichlorobenzene N.D. 1. ug/kg 96 51-178 Acetone N.D. 1. ug/kg 108 72-144 Carbon Disulfide N.D. 1. ug/kg 128 78-155 2-Butanone N.D. 4. ug/kg 128 75-113 trans-1,3-Dichloropropene N.D. 1. ug/kg 93 75-113 trans-1,3-Dichloropropene N.D. 1. ug/kg 97 82-122 cis-1,3-Dichloropropene N.D. 1. ug/kg 105 56-144 4-Methyl-2-pentanone N.D. 1. ug/kg 105 56-144 4-Methyl-2-pentanone N.D. 2. ug/kg 106 75-125 2-Hexanone N.D. 3. ug/kg 106 75-125 2-Hexanone N.D. 3. ug/kg 106 75-125 2-Chloroethyl Vinyl Ether N.D. 2. ug/kg 98 69-140	2-Chlorotoluene							
4-Chlorotoluene N.D. 1. ug/kg 103 74-120 tert-Butylbenzene N.D. 1. ug/kg 104 74-117 1,2,4-Trimethylbenzene N.D. 1. ug/kg 102 69-128 sec-Butylbenzene N.D. 1. ug/kg 105 65-125 p-Isopropyltoluene N.D. 1. ug/kg 101 76-112 1,3-Dichlorobenzene N.D. 1. ug/kg 100 75-112 1,4-Dichlorobenzene N.D. 1. ug/kg 103 75-114 1,2-Dichlorobenzene N.D. 1. ug/kg 104 75-114 1,2-Dibromo-3-chloropropane N.D. 1. ug/kg 101 51-122 1,2-Dibromo-3-chloropropane N.D. 2. ug/kg 101 51-122 1,2,4-Trichlorobenzene N.D. 1. ug/kg 96 36-151 Hexachlorobutadiene N.D. 1. ug/kg 102 55-123 Naphthalene N.D. 1. ug/kg 108 75-118 Acetone <td>1.3.5-Trimethylbenzene</td> <td></td> <td></td> <td></td> <td></td> <td>73-116</td> <td></td> <td></td>	1.3.5-Trimethylbenzene					73-116		
tert-Butylbenzene N.D. 1. ug/kg 104 74-117 1,2,4-Trimethylbenzene N.D. 1. ug/kg 102 69-128 sec-Butylbenzene N.D. 1. ug/kg 105 65-125 p-Isopropyltoluene N.D. 1. ug/kg 101 76-112 1,3-Dichlorobenzene N.D. 1. ug/kg 100 75-112 1,4-Dichlorobenzene N.D. 1. ug/kg 103 58-129 n-Butylbenzene N.D. 1. ug/kg 103 58-129 n-Butylbenzene N.D. 1. ug/kg 104 75-114 1,2-Dichlorobenzene N.D. 1. ug/kg 101 51-122 1,2-Dichlorobenzene N.D. 1. ug/kg 101 51-122 1,2-Dichlorobenzene N.D. 1. ug/kg 96 58-121 1,2,4-Trichlorobenzene N.D. 1. ug/kg 88 36-151 Hexachlorobutadiene N.D. 2. ug/kg 88 36-151 Hexachlorobutadiene N.D. 1. ug/kg 102 52-123 Naphthalene N.D. 1. ug/kg 102 52-123 Naphthalene N.D. 1. ug/kg 135 51-178 Acetone N.D. 1. ug/kg 135 72-144 Carbon Disulfide N.D. 1. ug/kg 128 58-155 2-Butanone N.D. 4. ug/kg 97 82-122 cis-1,3-Dichloropropene N.D. 1. ug/kg 97 82-122 cis-1,3-Dichloropropene N.D. 1. ug/kg 105 56-144 4-Methyl-2-pentanone N.D. 3. ug/kg 116 51-142 2-Hexanone N.D. 2. ug/kg 98 69-140	4-Chlorotoluene			ug/kg		74-120		
1,2,4-Trimethylbenzene	tert-Butvlbenzene		_	ug/kg		74-117		
sec-Butylbenzene N.D. 1. ug/kg 105 765-125 p-Isopropyltoluene N.D. 1. ug/kg 101 75-112 1,3-Dichlorobenzene N.D. 1. ug/kg 100 75-112 1,4-Dichlorobenzene N.D. 1. ug/kg 103 58-129 n-Butylbenzene N.D. 1. ug/kg 104 75-114 1,2-Dichlorobenzene N.D. 1. ug/kg 101 51-122 1,2-Dibromo-3-chloropropane N.D. 1. ug/kg 96 58-121 1,2,4-Trichlorobenzene N.D. 1. ug/kg 88 36-151 Hexachlorobutadiene N.D. 1. ug/kg 102 52-123 Naphthalene N.D. 1. ug/kg 96 55-124 1,2,3-Trichlorobenzene N.D. 1. ug/kg 135 51-178 Acetone N.D. 7. ug/kg 108 72-144 Carbon Disulfide N.D. 4. ug/kg 93 75-113 2-Butanone N.D. <td>1 2 4-Trimethylbenzene</td> <td>N.D.</td> <td></td> <td></td> <td></td> <td>69-128</td> <td></td> <td></td>	1 2 4-Trimethylbenzene	N.D.				69-128		
p-Isopropyltoluene N.D. 1. ug/kg 101 76-112 1,3-Dichlorobenzene N.D. 1. ug/kg 100 75-112 1,4-Dichlorobenzene N.D. 1. ug/kg 103 58-129 n-Butylbenzene N.D. 1. ug/kg 104 75-114 1,2-Dichlorobenzene N.D. 1. ug/kg 101 51-122 1,2-Dibromo-3-chloropropane N.D. 2. ug/kg 101 51-122 1,2,4-Trichlorobenzene N.D. 1. ug/kg 96 58-121 1,2,4-Trichlorobenzene N.D. 2. ug/kg 88 36-151 Hexachlorobutadiene N.D. 2. ug/kg 102 52-123 Naphthalene N.D. 1. ug/kg 96 55-124 1,2,3-Trichlorobenzene N.D. 1. ug/kg 96 55-124 1,2,3-Trichlorobenzene N.D. 1. ug/kg 135 71-178 Acetone N.D. 7. ug/kg 135 71-178 Acetone N.D. 7. ug/kg 108 72-144 Carbon Disulfide N.D. 1. ug/kg 128 58-155 2-Butanone N.D. 4. ug/kg 93 75-113 trans-1,3-Dichloropropene N.D. 1. ug/kg 97 82-122 cis-1,3-Dichloropropene N.D. 1. ug/kg 105 56-144 4-Methyl-2-pentanone N.D. 3. ug/kg 116 51-142 2-Hexanone N.D. 2. ug/kg 98 69-140	sec-Butylhenzene	N.D.				65-125		
1,3-Dichlorobenzene N.D. 1. ug/kg 100 58-129 n-Butylbenzene N.D. 1. ug/kg 104 75-114 1,2-Dichlorobenzene N.D. 1. ug/kg 104 75-114 1,2-Dichlorobenzene N.D. 1. ug/kg 101 51-122 1,2-Dibromo-3-chloropropane N.D. 1. ug/kg 96 58-121 1,2,4-Trichlorobenzene N.D. 1. ug/kg 88 36-151 Hexachlorobutadiene N.D. 2. ug/kg 88 36-151 Hexachlorobutadiene N.D. 1. ug/kg 102 52-123 Naphthalene N.D. 1. ug/kg 96 55-124 1,2,3-Trichlorobenzene N.D. 1. ug/kg 96 55-124 1,2,3-Trichlorobenzene N.D. 1. ug/kg 135 51-178 Acetone N.D. 7. ug/kg 135 51-178 Carbon Disulfide N.D. 1. ug/kg 108 72-144 Carbon Disulfide N.D. 1. ug/kg 108 72-144 Carbon Disulfide N.D. 1. ug/kg 128 58-155 2-Butanone N.D. 4. ug/kg 93 75-113 trans-1,3-Dichloropropene N.D. 1. ug/kg 93 82-122 cis-1,3-Dichloropropene N.D. 1. ug/kg 105 56-144 4-Methyl-2-pentanone N.D. 3. ug/kg 106 51-142 2-Hexanone N.D. 2. ug/kg 108 75-125 2-Chloroethyl Vinyl Ether N.D. 2. ug/kg 98 69-140	n-Isopropyltoluene	N.D.						
1,4-Dichlorobenzene	i 3-Dichlorobenzene	N.D.						
n-Butylbenzene N.D. 1. ug/kg 104 75-114 1,2-Dichlorobenzene N.D. 2. ug/kg 101 51-122 1,2-Dibromo-3-chloropropane N.D. 1. ug/kg 96 58-121 1,2,4-Trichlorobenzene N.D. 1. ug/kg 88 36-151 Hexachlorobutadiene N.D. 1. ug/kg 102 52-123 Naphthalene N.D. 1. ug/kg 96 55-124 1,2,3-Trichlorobenzene N.D. 1. ug/kg 96 55-124 1,2,3-Trichlorobenzene N.D. 1. ug/kg 135 51-178 Acetone N.D. 7. ug/kg 135 51-178 Acetone N.D. 1. ug/kg 108 72-144 Carbon Disulfide N.D. 1. ug/kg 128 58-155 2-Butanone N.D. 4. ug/kg 128 58-155 2-Butanone N.D. 1. ug/kg 93 75-113 trans-1,3-Dichloropropene N.D. 1. ug/kg 97 82-122 cis-1,3-Dichloropropene N.D. 1. ug/kg 105 56-144 4-Methyl-2-pentanone N.D. 3. ug/kg 105 56-144 4-Methyl-2-pentanone N.D. 3. ug/kg 116 51-142 2-Hexanone N.D. 2. ug/kg 108 69-140	1 4-Dichlorobenzene	N.D.	-					
1,2-Dichlorobenzene	m. Butul henzene	N.D.	1.					
1,2-Dibromo-1-chloropropane N.D. 2. ug/kg 96 58-121 1,2,4-Trichlorobenzene N.D. 1. ug/kg 88 36-151 Hexachlorobutadiene N.D. 1. ug/kg 102 55-123 Naphthalene N.D. 1. ug/kg 96 55-124 1,2,3-Trichlorobenzene N.D. 1. ug/kg 135 51-178 Acetone N.D. 7. ug/kg 135 51-178 Acetone N.D. 1. ug/kg 108 72-144 Carbon Disulfide N.D. 1. ug/kg 108 58-155 2-Butanone N.D. 4. ug/kg 128 58-155 2-Butanone N.D. 1. ug/kg 93 75-113 trans-1,3-Dichloropropene N.D. 1. ug/kg 97 82-122 cis-1,3-Dichloropropene N.D. 1. ug/kg 97 82-122 cis-1,3-Dichloropropene N.D. 1. ug/kg 105 56-144 4-Methyl-2-pentanone N.D. 3. ug/kg 105 56-144 2-Hexanone N.D. 3. ug/kg 106 75-125 2-Chloroethyl Vinyl Ether N.D. 2. ug/kg 98 69-140	1 1-Dichlorobenzene	N.D.	1.	ug/kg				
1,2,4-Trichlorobenzene N.D. 1. ug/kg 88 36-151 Hexachlorobutadiene N.D. 1. ug/kg 102 52-123 Naphthalene N.D. 1. ug/kg 96 55-124 1,2,3-Trichlorobenzene N.D. 1. ug/kg 135 51-178 Acetone N.D. 7. ug/kg 135 72-144 Carbon Disulfide N.D. 1. ug/kg 108 72-144 Carbon Disulfide N.D. 4. ug/kg 128 58-155 2-Butanone N.D. 4. ug/kg 93 75-113 trans-1,3-Dichloropropene N.D. 1. ug/kg 93 82-122 cis-1,3-Dichloropropene N.D. 1. ug/kg 97 82-122 cis-1,3-Dichloropropene N.D. 1. ug/kg 105 56-144 4-Methyl-2-pentanone N.D. 3. ug/kg 105 56-144 2-Hexanone N.D. 3. ug/kg 116 51-142 2-Hexanone N.D. 2. ug/kg 108 75-125 2-Chloroethyl Vinyl Ether N.D. 2. ug/kg 98 69-140	1 2 Dibromo-3-chloropropage	N.D.	2.	ug/kg				
Hexachlorobutadiene N.D. 2. ug/kg 102 52-123 Naphthalene N.D. 1. ug/kg 96 55-124 1,2,3-Trichlorobenzene N.D. 1. ug/kg 135 51-178 Acetone N.D. 1. ug/kg 108 72-144 Carbon Disulfide N.D. 1. ug/kg 128 58-155 2-Butanone N.D. 4. ug/kg 93 75-113 trans-1,3-Dichloropropene N.D. 1. ug/kg 97 82-122 cis-1,3-Dichloropropene N.D. 1. ug/kg 105 56-144 4-Methyl-2-pentanone N.D. 3. ug/kg 116 51-142 2-Hexanone N.D. 2. ug/kg 108 75-125 2-Chloroethyl Vinyl Ether N.D. 2. ug/kg 108 69-140	1,2-Diblomo-5-chioropene	N.D.	1.					
Naphthalene N.D. 1. ug/kg 96 55-124 1,2,3-Trichlorobenzene N.D. 7. ug/kg 135 51-178 Acetone N.D. 1. ug/kg 108 72-144 Carbon Disulfide N.D. 1. ug/kg 128 58-155 2-Butanone N.D. 4. ug/kg 93 75-113 trans-1,3-Dichloropropene N.D. 1. ug/kg 97 82-122 cis-1,3-Dichloropropene N.D. 1. ug/kg 97 82-122 cis-1,3-Dichloropropene N.D. 1. ug/kg 105 56-144 4-Methyl-2-pentanone N.D. 3. ug/kg 116 51-142 2-Hexanone N.D. 3. ug/kg 108 75-125 2-Chloroethyl Vinyl Ether N.D. 2. ug/kg 98 69-140	1,2,4-111cmorobensone	N.D.	2.					
Naphthalene 1,2,3-Trichlorobenzene N.D. 1. ug/kg 96 1,2,3-Trichlorobenzene N.D. 2-Butanone trans-1,3-Dichloropropene N.D. 1. ug/kg 128 135 12-144 128 128 158-155 12-13 128 128 128 128 128 128 128 128 129 129 129 129 129 128 128 128 128 129 129 129 128 128 128 129 129 128 128 128 129 129 129 128 128 128 129 129 129 128 128 128 129 129 129 129 129 129 129 129 129 129			1.					
Acetone N.D. 7. ug/kg 135 72-144 Carbon Disulfide N.D. 1. ug/kg 108 58-155 2-Butanone N.D. 4. ug/kg 128 58-155 trans-1,3-Dichloropropene N.D. 1. ug/kg 93 82-122 cis-1,3-Dichloropropene N.D. 1. ug/kg 97 82-122 cis-1,3-Dichloropropene N.D. 3. ug/kg 105 56-144 4-Methyl-2-pentanone N.D. 3. ug/kg 116 51-142 2-Hexanone N.D. 3. ug/kg 108 75-125 2-Chloroethyl Vinyl Ether N.D. 2. ug/kg 98 69-140	Naphthalene		1.					
Carbon Disulfide N.D. 1. ug/kg 108 58-155 2-Butanone N.D. 4. ug/kg 128 75-113 trans-1,3-Dichloropropene N.D. 1. ug/kg 93 82-122 cis-1,3-Dichloropropene N.D. 1. ug/kg 97 82-122 cis-1,3-Dichloropropene N.D. 3. ug/kg 105 56-144 4-Methyl-2-pentanone N.D. 3. ug/kg 116 51-142 2-Hexanone N.D. 3. ug/kg 108 75-125 2-Chloroethyl Vinyl Ether N.D. 2. ug/kg 98 69-140			7.					
2-Butanone N.D. 4. ug/kg 128 75-113 trans-1,3-Dichloropropene N.D. 1. ug/kg 93 82-122 cis-1,3-Dichloropropene N.D. 1. ug/kg 97 82-122 4-Methyl-2-pentanone N.D. 3. ug/kg 105 56-144 2-Hexanone N.D. 3. ug/kg 116 51-142 2-Hexanone N.D. 3. ug/kg 108 75-125 2-Chloroethyl Vinyl Ether N.D. 2. ug/kg 98 69-140				ug/kg				
2-Butanone			4.	ug/kg	128	_		
trans-1,3-Dichloropropene N.D. 1. ug/kg 97 62-122 cis-1,3-Dichloropropene N.D. 3. ug/kg 105 56-144 4-Methyl-2-pentanone N.D. 3. ug/kg 116 51-142 2-Hexanone N.D. 3. ug/kg 108 75-125 2-Chloroethyl Vinyl Ether N.D. 2. ug/kg 98 69-140	2-Butanone			ug/kg	93			
cis-1,3-Dichloropropene N.D. 3. ug/kg 105 56-144 4-Methyl-2-pentanone N.D. 3. ug/kg 116 51-142 2-Hexanone N.D. 2. ug/kg 108 75-125 2-Chloroethyl Vinyl Ether N.D. 2. ug/kg 98 69-140	trans-1,3-Dichloropropene			ug/kg	97			
4-Methyl-2-pentanone N.D. 3. ug/kg 116 51-142 2-Hexanone N.D. 3. ug/kg 108 75-125 2-Chloroethyl Vinyl Ether N.D. 2. ug/kg 98 69-140	cis-1,3-Dichloropropene				105			
2-Hexanone N.D. 2- ug/kg 108 75-125 2-Chloroethyl Vinyl Ether N.D. 2- ug/kg 98 69-140	4-Methyl-2-pentanone			_·	116			
2-Chloroethyl Vinyl Ether N.D. 2 ug/kg 98 69-140	2-Hexanone		•		108			
	2-Chloroethyl Vinyl Ether					69-140		
	Freon 113	M.D.	4 •	~5,3	-			

Sample Matrix Quality Control

		Samp	Te Marr	TT 20					
	MS	MSD	MS/MSD		RPD	BKG	DUP	DUP	Dup RPD
Analysis Name	*REC	<u>%REC</u>	<u>Limits</u>	RPD	<u> Xam</u>	Conc	Conc	RPD	Max

Batch number: 02326244601A

Sample number(s): 3944668-3944672

- (1) The result for one or both determinations was less than five times the LOQ.
- (2) The background result was more than four times the spike added.





Page 4 of 8

Quality Control Summary

Client Name: ChevronTexaco

Group Number: 831702

Reported: 12/20/02 at 06:24 PM

Sample Matrix Quality Control

### TRH ORNOCALUFT (Soile) 92 95 95 95 95 95 95 95			Samp	Te warri	.x yu	4110	, 000-0			_
Sample S		MS	MSD	ms/msd		RPD	BRG	DUP		RPD
### DEC CALUFT (Soils) 112 96 44-124 13 20 ### DEC CALUFT (Soils) 112 96 44-124 13 20 ### DEC CALUFT (Soils) 112 96 44-124 13 20 ### DEC CALUFT (Soils) 12 23 34-137 14 30 ### DEC CALUFT (Soils) 12 23 34-137 14 30 ### DEC CALUFT (Soils) 12 23 34-137 14 30 ### DEC CALUFT (Soils) 12 23 34-137 14 30 ### DEC CALUFT (Soils) 12 23 34-137 14 30 ### DEC CALUFT (Soils) 16 30 30 ### DEC CALUFT (Soils) 23 23 23 ### DEC CALUFT (Soils) 23 23 23 ### DEC CALUFT (Soils) 23 23 23 ### DEC CALUFT (Soils) 23 23 23 ### DEC CALUFT (Soils) 23 23 23 ### DEC CALUFT (Soils) 23 23 23 ### DEC CALUFT (Soils) 23 23 23 ### DEC CALUFT (Soils) 23 23 23 ### DEC CALUFT (Soils) 23 23 23 ### DEC CALUFT (Soils) 23 23 23	Analysis Name TPH (gravimetric)				RPD 2	<u>MAX</u> 20				
### DEC CALUFT (Soils) 112 96 44-124 13 20 ### DEC CALUFT (Soils) 112 96 44-124 13 20 ### DEC CALUFT (Soils) 112 96 44-124 13 20 ### DEC CALUFT (Soils) 12 23 34-137 14 30 ### DEC CALUFT (Soils) 12 23 34-137 14 30 ### DEC CALUFT (Soils) 12 23 34-137 14 30 ### DEC CALUFT (Soils) 12 23 34-137 14 30 ### DEC CALUFT (Soils) 12 23 34-137 14 30 ### DEC CALUFT (Soils) 16 30 30 ### DEC CALUFT (Soils) 23 23 23 ### DEC CALUFT (Soils) 23 23 23 ### DEC CALUFT (Soils) 23 23 23 ### DEC CALUFT (Soils) 23 23 23 ### DEC CALUFT (Soils) 23 23 23 ### DEC CALUFT (Soils) 23 23 23 ### DEC CALUFT (Soils) 23 23 23 ### DEC CALUFT (Soils) 23 23 23 ### DEC CALUFT (Soils) 23 23 23 ### DEC CALUFT (Soils) 23 23 23	n number: 0222100364	Sample	number	(s): 3944672	2					
Batch number: 02334SLB026 Sample number(s): 3944672	mpu - DEO CA LUET (Soils)			44-124	13	20				
Phenol	TPH - DRO CA BOLL (BOLLS)				_					
Phenol	Batch number: 02334SLB026			(s): 394467	16	30				
2-Chlorophenol										
1.4-Dichlorobenenee N-Ritrosc din-propylamine 1.2.4-Trichlorobenzene 77 64 50-124 19 30 1.2.4-Trichlorobenzene 77 64 50-124 19 30 1.2.4-Trichlorobenzene 77 64 50-124 19 30 1.2.4-Trichlorobenzene 85 71 33-150 19 30 4.Cenaphthene 85 72 5-170 17 30 4.Ritrophenol 85 72 5-170 17 30 4.A-Dintrotoluene 86 54 5-144 20 30 Pentachlorophenol 81 11 19-152 13 30 Pyrene 81 11 19-152 13 30 Pyrene 82 19-145 16 30 2.4-Dintrophenol 83 67 27-150 15 30 2.4-Dintrophenol 79 67 29-145 16 30 2.4-Dintrophenol 79 67 29-145 16 30 2.4-Dintrophenol 79 67 29-145 16 30 2.4-Dintrophenol 79 67 29-145 16 30 2.4-Dintrophenol 79 67 29-145 16 30 2.4-Dintrophenol 79 67 29-145 16 30 2.4-Dintrophenol 79 67 29-145 16 30 2.4-Dintrophenol 70 68 34-139 2.4-Dintrophenol 71 53 5-160 30 30 30 4-Dintrophenol 71 53 5-160 30 30 4-Dintrophenol 71 53 5-Dintrophenol 72 63 33-123 30 30 30 4-Dintrophenol 72 63 33-123 30 30 30 4-Dintrophenol 73 67 27-150 30 30 4-Dintrophenol 74 66 34-133 30 4-Dintrophenol 75 67 33 3-Dintrophenol 76 77 68 31-Dintrophenol 77 68 31-Dintrophenol 78 67 27-150 30 30 4-Dintrophenol 79 68 31-Dintrophenol 79 68 37-Dintrophenol										
N-Bitroso-da-B-propylamine 1,2,4-Trichlorobensene 4 - Chloro-1-methylphenol 85	1,4-Dichlorobenzene					30				
1.2.4Trichtopensel 4.Chloro-1-methylphenol 5.74 36-140 4.30 Acenaphthene 8.5 72 5-170 17 30 4.A-Mitrophenol 8.5 72 5-170 17 30 4.A-Inintrocoluene 8.5 72 5-170 17 30 4.A-Inintrocoluene 8.5 72 5-170 17 30 4.A-Inintrocoluene 8.5 72 5-144 20 30 Pyrentrophenol 79 68 29-145 16 30 2.4-Dishthylphenol 81 68 21-143 17 30 2.4-Dishthylphenol 79 67 29-145 16 30 2.4-Dishthrophenol 79 67 29-145 16 30 2.4-Dishtrophenol 79 67 29-145 16 30 2.4-Dishtrophenol 79 67 29-145 16 30 30 70 30 70 30 70 70 70 70 70 70 70 70 70 70 70 70 70	N-Nitroso-di-n-propylamine		. —		19	30				
4-Chiloro-1-methylphenol 85 74 36-140 14 30 Acenaphthene 85 72 5-170 17 30 4-Nitrophenol 85 72 5-170 17 30 4-Nitrophenol 86 72 34-150 16 30 2-Nitrophenol 81 71 19-152 13 30 Pyrene 81 71 19-152 13 30 2-Nitrophenol 81 68 21-143 17 30 2-Nitrophenol 79 68 29-145 16 30 2-Nitrophenol 79 67 29-145 16 30 2-A-Chilorophenol 79 68 67 27-150 15 30 2-A-Chilorophenol 79 68 67 27-150 15 30 2-A-Chilorophenol 79 68 67 27-150 15 30 2-A-Chilorophenol 79 68 34-139 16 30 16-2-Chilorophenol 79 71 53 5-160 30 30 16-2-Chilorophenol 79 72 73 74 6-121 14 30 16-2-Chilorophenol 79 74 62 22-134 16 30 16-2-Chilorophenol 79 75 63 11-140 17 30 16-2-Chilorophenol 79 75 63 11-140 17 30 18-2-Chilorophenol 79 75 63 32-135 13 30 18-2-Chilorophenol 79 75 75 33 2-135 20 30 18-2-Chilorophenol 79 75 75 75 33 2-135 20 30 18-2-Chilorophenol 79 75 75 75 33 2-135 20 30 18-2-Chilorophenol 79 75 75 75 33 2-135 20 30 18-2-Chilorophenol 79 75 75 75 33 2-135 20 30 18-2-Chilorophenol 79 75 75 75 33 2-135 30 18-2-Chilorophenol 79 75 75 75 32-135 30 18-2-Chilorophenol 79 75 75 75 75 75 75 75 75 75 75 75 75 75	1,2,4-Trichlorobenzene				19					
Acenaphtheme 85 72 5-170 17 30 2.4-Dinitrotoluene 84 72 34-150 16 30 Pyrene 79 68 29-145 16 30 Pyrene 79 68 29-145 16 30 Pyrene 79 68 29-145 16 30 Pyrene 79 67 29-145 16 30 Pyrene 79 67 29-145 16 30 Pyrene 79 67 29-145 16 30 Pyrene 79 67 29-145 16 30 Pyrene 79 67 29-145 16 30 Pyrene 79 68 29-145 16 30 Pyrene 79 67 29-145 16 30 Pyrene 79 68 29-144 18 30 Pyrene 79 63 32-136 20 30 Pyrene 79 68 29-144 18 30 Pyrene 79 68 29-145 16 30 Pyrene 79 68 32-144 18 30 Pyrene 79 68 32-144 18 30 Pyrene 79 68 32-144 18 30 Pyrene 79 68 32-144 14 30 Pyrene 79 68 32-144 14 30 Pyrene 79 68 32-144 14 30 Pyrene 79 68 32-144 14 30 Pyrene 79 68 32-144 14 30 Pyrene 79 68 32-144 14 30 Pyrene 79 68 32-144 14 30 Pyrene 79 68 32-144 14 30 Pyrene 79 68 32-144 14 30 Pyrene 79 68 32-144 14 30 Pyrene 79 68 32-144 14 30 Pyrene 79 68 32-144 14 30 Pyrene 79 68 32-144 14 30 Pyrene 79 68 32-144 14 30 Pyrene 79 68 32-144 14 30 Pyrene 79 68 32-144 15 30 Pyrene 79 68 32-144 14 30 Pyrene 79 68 32-144 14 30 Pyrene 79 68 32-144 14 30 Pyrene 79 68 32-144 14 30 Pyrene 79 68 32-144 14 30 Pyrene 79 68 32-144 18 30 Pyrene 79 68 32-144 18 30 Pyrene 79 68 32-144 18 30 Pyrene 79 68 32-144 18 30 Pyrene 79 68 32-144 18 30 Pyrene 79 68 32-144 18 30 Pyrene 79 68 32-144 18 30 Pyrene 79 68 32-144 18 30 Pyrene 79 68 32-144 18 30 Pyrene 79 68 32-144 18 30 Pyrene 79 68 32-144 18 30 Pyrene 79 68 32-144 18 30 Pyrene 79 68 32-144 18 30 Pyrene 79 68 32-144 18 30 Pyrene 79 68 32-144 18 30 Pyrene 79 68 32-144 18 30 Pyre	4-Chloro-3-metnylphenol		. –	36-140		_				
2.4-Dinitrocolene Pentachlorophenol Self 71	Acenaphthene		72							
Pentachlorophenol 81 71 19-152 13 30 Pyrene 79 68 29-145 16 30 2-Nitrophenol 79 68 29-145 16 30 2-Nitrophenol 81 68 21-143 17 30 2-4-Dichlorophenol 79 67 29-145 16 30 2-4-Dichlorophenol 79 67 29-145 16 30 2-4-Dichlorophenol 79 67 29-145 16 30 2-4-Dichlorophenol 79 67 29-145 16 30 2-4-Dichlorophenol 79 67 29-145 16 30 2-4-Dinitrophenol 52 35 20-160 39* 30 2-4-Dinitrophenol 71 53 5-160 30 30 3-4-Dinitrophenol 72 53 5-20-160 30 30 3-4-Dinitrophenol 72 53 5-20-160 30 30 3-1-10-Dinitrophenol 82 71 46-121 14 30 N-Nitroscdimethylamine 82 71 46-121 14 30 N-Nitroscdimethylamine 82 71 46-121 14 30 N-Nitroscdimethylamine 82 71 46-121 14 30 N-Nitroscdimethylamine 82 71 46-121 13 30 1,3-Dichlorobenzene 72 63 33-122 13 30 1,3-Dichlorobenzene 74 62 22-134 16 30 1,2-Dichlorobenzene 75 63 11-140 17 30 Hexachloroethane 85 70 35-138 19 30 Nitrobenzene 85 70 35-138 19 30 Nitrobenzene 85 70 35-138 19 30 Nitrobenzene 84 70 38-133 17 30 Nitrobenzene 85 70 35-138 19 30 Nitrobenzene 86 69 24-144 18 30 Hexachlorocyclopentadiene 87 63 32-136 20 30 Hexachlorocyclopentadiene 89 61 5-176 13 30 Hexachlorocyclopentadiene 81 70 32-141 14 30 2-Chloronaphthalene 81 70 32-141 14 30 2-Chloronaphthalene 82 71 35-144 14 30 2-Chloronaphthalene 83 69 24-144 15 30 2-Chlorophenyl-phenylether 79 68 37-142 15 30 2-Chlorophenyl-phenylether 86 67 36-140 15 30 4-Bromophenyl-phenylether 87 66 48-136 13 30 N-Nitroscidiphenyl mine 82 70 32-145 16 30 N-Nitroscidiphenyl mine 82 70 32-145 16 30 N-Nitroscidiphenyl mine 82 70 32-146 16 30 N-Nitroscidiphenyl mine 85 73 20-147 16 30 N-Nitroscidiphenyl mine 82 70 32-146 16 30 N-Nitroscidiphenyl mine 82 70 32-146 16 30 N-Nitroscidiphenyl mine 82 70 32-146 16 30 N-Nitroscidiphenyl mine 82 70 32-146 16 30 N-Nitroscidiphenyl mine 82 70 32-146 16 30 N-Nitroscidiphenyl mine 82 70 32-146 16 30 N-Nitroscidiphenyl mine 82 70 32-146 16 30 N-Nitroscidiphenyl mine 82 70 32-146 16 30 N-Nitroscidiphenyl mine 82 70 32-146 16 30 N-Nitroscidiphenyl mine 82 70 32-146 16 30 N-Nitroscidiphenyl mine 82 70 32-146 16 30 N-Nitroscidiphenyl mi	4-Nitrophenoi	84	72							
Pyrene		66	54	_						
2-Nitrophenol 79 86 21-143 17 30 2,4-Dichlorophenol 79 67 29-145 16 30 2,4-Dichlorophenol 79 67 29-145 16 30 2,4-Dichlorophenol 78 67 29-145 15 30 2,4-Dintrophenol 78 67 29-145 16 30 2,4-Dintrophenol 71 53 5-160 30 30 2,4-Dintrophenol 71 53 5-160 30 30 3.0 30 3		81								
2,4-Dimethylphenol 81 86 22-145 16 30 2,4-Dimethylphenol 78 67 27-150 15 30 2,4,6-Trichlorophenol 78 67 27-150 39* 30 2,4,6-Dinitrophenol 71 53 5-160 30 30 4,6-Dinitrophenol 71 53 5-160 30 30 4,6-Dinitro-2-methylphenol 71 53 5-160 30 30 4,6-Dinitro-2-methylphenol 71 53 5-160 30 30 4,6-Dinitro-2-methylphenol 82 71 46-121 14 30 N-Nitrosodimethylamine 82 71 46-121 14 30 13(2-Chlorothyl)lether 80 68 34-139 16 30 1,3-Dichlorobenzene 72 63 39-122 13 30 1,2-Dichlorobenzene 74 62 22-134 16 30 1,2-Dichlorotenzene 75 63 11-140 17 30 18exachloroethane 85 70 35-138 19 30 Nitrobenzene 84 70 38-133 17 30 1s(2-Chlorothoxy) methane 85 70 38-133 17 30 1s(2-Chlorothoxy) methane 83 69 24-144 18 30 Naphthalene 81 69 24-144 18 30 Naphthalene 83 69 24-144 18 30 Hexachlorocyclopentadiene 69 61 5-176 13 30 Hexachlorocyclopentadiene 69 61 5-176 13 30 Hexachlorocyclopentadiene 77 63 32-136 20 30 Acenaphtylene 79 68 37-142 15 30 Acenaphtylene 79 68 37-142 15 30 Acenaphtylene 79 68 37-142 15 30 Acenaphtylene 79 68 37-142 15 30 Acenaphtylene 79 68 39-139 15 30 2,6-Dinitrotoluene 78 67 28-151 15 30 Fluorene 78 67 36-144 18 30 N-Mitrosodiphenyl-phenylether 78 67 36-144 18 30 N-Mitrosodiphenyl-phenylether 78 67 36-140 15 30 A-Chapothenyl-phenylether 80 67 36-144 18 30 N-Mitrosodiphenyl-phenylether 85 72 37-145 16 30 Hexachlorobenzene 82 70 32-146 16 30 Phenanthrene 84 71 29-141 16 30 Phenanthrene 85 73 20-147 16 30 Phenanthrene 86 77 5 28-160 15 30 Benzo(a) anthracene 80 77 5 28-160 15 30 Benzo(a) anthracene 80 69 22-149 15 30 Benzo(a) anthracene 80 69 22-149 15 30 Benzo(a) anthracene 80 69 22-149 15 30 Benzo(a) anthracene 80 69 22-149 15 30 Benzo(a) anthracene 80 69 22-149 15 30 Benzo(a) anthracene 80 69 22-149 15 30 Benzo(a) anthracene 80 69 22-149 15 30 Benzo(a) anthracene 80 69 22-149 15 30 Benzo(a) anthracene 80 69 22-149 15 30 Benzo(a) anthracene 80 69 22-149 15 30 Benzo(a) anthracene 80 69 22-149 15 30 Benzo(a) anthracene 80 69 22-149 15 30 Benzo(a) anthracene 80 69 22-149 15 30 Benzo(a) anthracene 80 69 22-149 15 30 Benzo(a) anthracen		- ·-								
2,4-Dichlorophenol 78 67 27-150 15 30 2,4-Dinitrophenol 78 67 27-150 15 30 2,4-Dinitrophenol 78 67 27-150 15 30 2,4-Dinitrophenol 71 53 5-160 30 30 N-Nitrosodimethylamine 82 71 46-121 14 30 N-Nitrosodimethylamine 82 71 46-121 14 30 N-Dichlorobenzene 72 63 39-122 13 30 1,2-Dichlorobenzene 74 62 22-134 16 30 1,2-Dichlorobenzene 75 63 11-140 17 30 Nitrobenzene 85 70 35-138 19 30 Nitrobenzene 85 70 35-138 19 30 Nitrobenzene 85 70 35-138 19 30 Nitrobenzene 85 70 35-138 19 30 Nitrobenzene 84 70 38-133 17 30 Isophorone 84 70 38-133 17 30 Isophorone 84 70 38-133 17 30 Isophorone 85 70 35-138 19 30 Naphthalene 83 69 32-144 18 30 Naphthalene 77 63 32-136 20 30 Hexachlorocyclopentadiene 69 61 5-176 13 30 Acenaphthylene 79 68 37-142 14 30 2-Chloronaphthalate 82 71 35-144 14 30 2-Chloronaphthalate 82 71 35-144 14 30 2-Chloronaphthalate 82 71 35-144 14 30 2-Chloronehyl-phenylether 78 67 38-131 15 30 Acenaphtylene 78 67 38-131 15 30 Fluorene 78 67 38-131 15 30 Fluorene 78 67 38-131 15 30 Fluorene 78 67 38-145 16 30 N-Nitrosodiphenylamine 78 67 38-140 15 30 A-Respondenyl-phenylether 85 72 37-145 16 30 N-Nitrosodiphenylamine 78 66 48-136 13 30 N-Nitrosodiphenylamine 78 66 48-136 13 30 N-Nitrosodiphenylamine 78 66 48-136 13 30 N-Nitrosodiphenylamine 78 66 48-136 13 30 N-Nitrosodiphenylamine 78 66 48-136 13 30 N-Nitrosodiphenylamine 85 73 30-147 16 30 N-Nitrosodiphenylamine 85 73 30-147 16 30 N-Nitrosodiphenylamine 85 66 48-136 13 30 N-Nitrosodiphenylamine 85 73 30-147 16 30 N-Nitrosodiphenylamine 85 73 30-147 16 30 N-Nitrosodiphenylamine 85 75 28-160 15 30 Di-n-butylphthalate 83 70 30-147 16 30 Di-n-butylphthalate 83 70 30-147 16 30 Di-n-butylphthalate 83 70 30-147 16 30 Di-n-butylphthalate 84 71 29-141 16 30 Di-n-butylphthalate 87 75 28-160 15 30 Di-n-butylphthalate 87 75 28-160 15 30 Di-n-butylphthalate 87 75 28-160 15 30 Di-n-butylphthalate 87 75 28-160 15 30 Di-n-butylphthalate 87 75 28-160 15 30 Di-n-butylphthalate 87 75 28-160 15 30 Di-n-butylphthalate 87 75 28-160 15 30 Di-n-butylphthalate 88 77 28-160 15 30 Di-n-butylpht										
2,4,6-Trichlorophenol 52 35 20-150 39* 30 4,6-Dinitrophenol 71 53 5-160 30 30 4,6-Dinitro-2-methylphenol 71 53 5-160 30 30 4,6-Dinitro-2-methylphenol 71 53 5-160 30 30 4,6-Dinitro-2-methylphenol 72 53 5-160 30 30 5 5-160 30 30 4,6-Dinitro-2-methylphenol 72 53 5-160 30 30 4,6-Dinitro-2-methylphenol 72 63 39-122 13 30 1,3-Dichlorobenzene 72 63 39-122 13 30 1,3-Dichlorobenzene 107 90 32-177 17 30 bis(2-Chloroisopropyl) ether 107 90 32-177 17 30 bis(2-Chloroisopropyl) ether 107 90 32-177 17 30 bis(2-Chlorothoxy) methane 75 63 11-140 17 30 bis(2-Chlorothoxy) methane 84 70 38-133 17 30 bis(2-Chlorothoxy) methane 83 69 24-144 18 30 Naphrhalene 83 69 24-144 18 30 Naphrhalene 83 69 24-144 18 30 Hexachlorobutadiene 69 61 5-176 13 30 Hexachlorocyclopentadiene 69 61 5-176 13 30 C-Chloronaphthalene 81 70 32-141 14 30 2-Chloronaphthalene 82 71 35-144 14 30 2,6-Dinitrotoluene 79 68 37-142 15 30 Acenaphtylphenalate 82 71 35-144 14 30 2,6-Dinitrotoluene 78 67 28-151 15 30 Fluorene 4-Chlorophenyl-phenylether 78 67 36-140 15 30 Plicethylphthalate 85 72 37-145 16 30 N-Nitrosodiphenyl-phenylether 78 67 36-144 18 30 N-Nitrosodiphenyl-phenylether 85 72 37-145 16 30 N-Nitrosodiphenyl-phenylether 85 73 37-146 16 30 Phenanthrene 84 71 29-141 16 30 Phenanthrene 85 73 20-147 16 30 Phenanthrene 84 71 29-141 16 30 Phenanthrene 85 73 20-147 16 30 Phenanthrene 86 77 28-160 15 30 Phenanthrene 87 75 28-160 15 30 Phenanthrene 88 77 30-147 17 30 Phenanthrene 89 77 32-146 16 30 Phenanthrene 89 77 32-146 16 30 Phenanthrene 89 77 32-146 16 30 Phenanthrene 89 77 32-141 16 30 Phenanthrene 89 77 32-141 16 30 Phenanthrene 89 77 32-141 16 30 Phenanthrene 89 77 32-141 16 30 Phenanthrene 89 77 32-141 16 30 Phenanthrene 89 77 32-141 16 30 Phenanthrene 89 77 32-141 16 30 Phenanthrene 89 77 32-141 16 30 Phenanthrene 89 77 32-141 16 30 Phenanthrene 89 77 32-141 16 30 Phenanthrene 89 77 32-141 16 30 Phenanthrene 89 77 32-141 16 30 Phenanthrene 89 77 32-141 16 30 Phenanthrene 89 77 32-141 16 30 Phenanthrene 89 77 32-141 16 30 Phenanthrene 89 77 32-141 16 30 Phen	2.4-Dichlorophenol									
2,4-Dinitrophenol 4,6-Dinitro-2-methylphenol 71 53 5-160 30 30 N-Nitrosodimethylamine 82 71 46-121 14 30 N-Nitrosodimethylamine 80 68 34-139 16 30 1,3-Dichlorobenzene 72 63 39-122 13 30 1,2-Dichlorobenzene 74 62 22-134 16 30 1,2-Dichlorosperopyl)ether 107 90 32-177 17 30 Dis(2-Chloroisopropyl)ether 107 90 32-177 17 30 Hexachloroethane 84 70 38-333 17 30 Isophorone 85 70 35-338 19 30 Naphthalene 84 70 38-333 17 30 Isophorone 85 70 35-38 19 30 Naphthalene 87 63 32-136 20 30 Hexachlorobutadiene 88 69 24-144 18 30 Naphthalene 89 77 63 32-136 20 30 Hexachlorocyclopentadiene 2-Chloronaphthalene 81 70 32-141 14 30 2-Chloronaphthalene 81 70 32-141 14 30 2-Chloronaphthalene 81 70 32-141 14 30 2-Chloropaphthalene 82 71 35-144 14 30 2-Chloropaphthalene 83 79 67 28-151 15 30 Fluorene 4-Chlorophenyl-phenylether 84 67 38-151 15 30 Fluorene 85 72 37-145 16 30 N-Nitrosodiphenylamine 85 72 37-145 16 30 N-Nitrosodiphenylamine 86 77 36-140 15 30 N-Nitrosodiphenyl-phenylether 87 66 48-136 13 30 N-Nitrosodiphenyl-phenylether 88 77 37-145 16 30 N-Nitrosodiphenyl-phenylether 89 70 32-141 16 30 N-Nitrosodiphenyl-phenylether 80 70 32-141 16 30 N-Nitrosodiphenyl-phenylether 81 70 32-144 18 30 N-Nitrosodiphenyl-phenylether 82 70 32-146 16 30 N-Nitrosodiphenyl-phenylether 83 70 30-147 16 30 N-Nitrosodiphenyl-phenylether 84 71 29-141 16 30 N-Nitrosodiphenyl-phenylether 85 73 20-147 16 30 N-Nitrosodiphenyl-phenylether 86 77 32-146 16 30 N-Nitrosodiphenyl-phenylether 87 75 28-160 15 30 N-Nitrosodiphenyl-phenylether 88 77 30-141 16 30 N-Nitrosodiphenyl-phenylether 89 70 32-141 16 30 N-Nitrosodiphenyl-phenylether 80 70 32-141 16 30 N-Nitrosodiphenyl-phenylether 81 70 30-147 16 30 N-Nitrosodiphenyl-phenylether 82 70 32-146 16 30 N-Nitrosodiphenyl-phenylether 83 70 30-147 16 30 N-Nitrosodiphenyl-phenylether 84 71 29-141 16 30 N-Nitrosodiphenyl-phenylether 85 73 20-147 16 30 N-Nitrosodiphenyl-phenylether 86 71 29-141 16 30 N-Nitrosodiphenyl-phenylether 87 75 28-160 15 30 N-Nitrosodiphenyl-phenylether 88 71 29-141 16 30 N-Nitrosodiphenyl-phenyleth	2,4,6-Trichlorophenol		-			30				
4.6-Dinitrometrylphenor 72 46-121 14 30	2.4-Dinitrophenol					30				
N-Nitrosodimetnylamine bis(2-Chloroethyl) ether	4,6-Dinitro-2-methylphenol				14	30				
1,3-Dichlorobenzene	N-Nitrosodimethylamine				16					
1,3-Dichlorobenzeme 1,2-Dichlorobenzeme 1,2-Dichlorobenzeme 1,2-Dichlorobenzeme 107 90 32-177 17 30 Nitrobenzeme 185 70 35-138 19 30 Nitrobenzeme 186 70 38-133 17 30 Isophorome 186 70 38-133 17 30 Isophorome 187 75 63 11-140 17 30 Nitrobenzeme 188 70 38-133 17 30 Isophorome 180 75 58-132 18 30 Naphthaleme 183 69 24-144 18 30 Naphthaleme 183 69 24-144 18 30 Hexachlorobutadieme 187 63 32-136 20 30 Hexachlorocyclopentadieme 187 0 32-141 14 30 2-Chloronaphthaleme 187 0 32-141 14 30 2-Chloronaphthaleme 188 70 32-141 14 30 2-Chloronaphthaleme 190 68 37-142 15 30 Accenaphthyleme 191 68 39-138 15 30 2,6-Dinitrotolueme 190 68 39-138 15 30 2,6-Dinitrotolueme 190 68 39-138 15 30 Pluoreme 191 67 38-140 15 30 Pluoreme 191 67 36-140 15 30 N-Nitrosodiphenyl-phenylether 195 66 48-136 13 30 N-Nitrosodiphenyl-phenylether 196 67 36-144 18 30 N-Nitrosodiphenyl-phenylether 190 68 31 - 144 18 30 N-Nitrosodiphenyl-phenylether 190 68 39-138 15 30 N-Nitrosodiphenyl-phenylether 190 69 32-146 16 30 Phenanthreme 191 67 36-144 18 30 Anhiracene 191 73 30-147 16 30 Phenanthrene 191 73 30-147 16 30 Phenanthrene 191 73 30-147 16 30 Phenanthrene 192 70 32-146 16 30 Phenanthrene 193 70 30-147 16 30 Phenanthrene 194 71 29-141 16 30 Phenanthrene 195 73 20-147 16 30 Phenanthrene 196 69 22-149 15 30 Butylbenzylphthalate 197 75 28-160 15 30 Butylbenzylphthalate 198 77 75 28-160 15 30 Butylbenzylphthalate 199 119 26-160 22 30 Bis (2-Ethylhexyl) phthalate 149 119 26-160 22 30 Bis (2-Ethylhexyl) phthalate					13					
1,2-Dichiorosepropy ether 107 90 32-177 17 30	1,3-Dichioropenzene									
Hexachloroethane	1,2-Dichioropenzene		90	32-177						
Nitrobenzene 85 70 38-138 17 30 Isophorone 90 75 58-132 18 30 Naphthalene 83 69 24-144 18 30 Naphthalene 77 63 32-136 20 30 Hexachlorocyclopentadiene 69 61 5-176 13 30 2-Chloronaphthalene 79 68 37-142 15 30 Acenaphthylene 79 68 37-142 15 30 Dimethylphthalate 82 71 35-144 14 30 2,6-Dinitrotoluene 79 68 39-138 15 30 2,6-Dinitrotoluene 78 67 28-151 15 30 Fluorene 78 67 36-140 15 30 4-Chlorophenyl-phenylether 78 67 36-140 15 30 N-Nitrosodiphenylamine 75 66 48-136 13 30 N-Nitrosodiphenylamine 75 66 48-136 13 30 Hexachlorobenzene 82 70 32-146 16 30 Hexachlorobenzene 85 73 20-147 16 30 Phenanthrene 85 73 20-147 16 30 Phenanthrene 84 71 32-141 16 30 Phenanthrene 85 73 20-147 16 30 Phenanthrene 84 71 30-147 17 30 Phenanthrene 85 73 20-147 16 30 Phenanthrene 84 71 30-147 17 30 Phenanthrene 85 73 20-147 16 30 Phenanthrene 86 77 22-151 13 30 Phenanthrene 87 75 28-160 15 30 Phenanthrene 88 77 22-141 16 30 Phenanthrene 89 70 22-151 13 30 Phenanthrene 80 70 22-151 13 30 Phenanthrene 80 70 22-151 13 30 Phenanthracene 80 70 22-151 13 30 Phenanthracene 80 70 22-151 13 30 Phenanthracene 80 69 22-149 15 30 Phenanthracene 80 69 22-			63							
Isophorone		85							•	
bis(2-Chloroethoxy) methane Naphthalene Naphthalate Naphthalene Na					_					
Naphthalene 83 63 32-136 20 30 Hexachlorobutadiene 69 61 5-176 13 30 Exachlorocyclopentadiene 81 70 32-141 14 30 2-Chloronaphthalene 79 68 37-142 15 30 Acenaphthylene 79 68 37-144 14 30 Dimethylphthalate 82 71 35-144 14 30 2,6-Dinitrotoluene 79 68 39-138 15 30 2,6-Dinitrotoluene 78 67 28-151 15 30 4-Chlorophenyl-phenylether 78 67 36-140 15 30 4-Chlorophenyl-phenylether 75 66 48-136 13 30 N-Nitrosodiphenylamine 75 66 48-136 13 30 4-Bromophenyl-phenylether 80 67 36-144 18 30 Hexachlorobenzene 82 70 32-146 16 30 Phenanthrene 84 71 29-141 <	bis(2-Chloroethoxy)methane									
Hexachlorobutadiene	Naphthalene									
Hexachlorocyclopentadiene 81 70 32-141 14 30 2-Chloronaphthalene 79 68 37-142 15 30 Acenaphthylene 79 68 37-144 14 30 Dimethylphthalate 82 71 35-144 14 30 2,6-Dinitrotcluene 79 68 39-138 15 30 2,6-Dinitrotcluene 78 67 28-151 15 30 4-Chlorophenyl-phenylether 78 67 36-140 15 30 Diethylphthalate 85 72 37-145 16 30 Diethylphthalate 85 72 37-145 16 30 Diethylphthalate 85 72 37-145 16 30 Hexachlorobenyl-phenylether 80 67 36-144 18 30 4-Bromophenyl-phenylether 80 67 36-144 18 30 4-Bromophenyl-phenylether 80 67 36-144 16 30 Hexachlorobenzene 82 70 32-146 16 30 Phenanthrene 85 73 20-147 16 30 Phenanthrene 84 71 29-141 16 30 Anthracene 84 71 29-141 16 30 Di-n-butylphthalate 83 70 30-147 17 30 Di-n-butylphthalate 87 75 28-160 15 30 Butylbenzylphthalate 87 75 28-160 15 30 Benzo (a) anthracene 80 70 22-151 13 30 Benzo (a) anthracene 80 69 22-149 15 30 Chrysene 80 69 22-149 15 30 Dis (2-Ethylhexyl) phthalate 149 119 26-160 22 30 Dis (2-Ethylhexyl) phthalate	Hexachlorobutadiene									
2-Chloronaphthalene 79 68 37-142 15 30 Acenaphthylene 82 71 35-144 14 30 2.6-Dinitrotoluene 79 68 39-138 15 30 2.6-Dinitrotoluene 78 67 28-151 15 30 4-Chlorophenyl-phenylether 78 67 36-140 15 30 Diethylphthalate 85 72 37-145 16 30 N-Nitrosodiphenylamine 75 66 48-136 13 30 N-Nitrosodiphenyl-phenylether 80 67 36-144 18 30 4-Bromophenyl-phenylether 80 67 36-144 18 30 Hexachlorobenzene 82 70 32-146 16 30 Phenanthrene 85 73 20-147 16 30 Phenanthrene 84 71 29-141 16 30 Anthracene 84 71 29-141 16 30 Di-n-butylphthalate 83 70 30-147 17 30 Di-n-butylphthalate 87 75 28-160 15 30 Benzo (a) anthracene 80 70 22-151 13 30 Benzo (a) anthracene 80 69 22-149 15 30 Chrysene 80 69 22-149 15 30 Dis (2-Ethylhexyl) phthalate 149 119 26-160 22 30 Dis (2-Ethylhexyl) phthalate 149 119 26-160 22 30 Dis (2-Ethylhexyl) phthalate 149 119 26-160 22 30	Hexachlorocyclopentadiene		-	-		30				
Acenaphthylene	2-Chloronaphthalene		. –		15	30				
Dimethylphthalate 79 68 39-138 15 30 78 67 28-151 15 30 78 67 28-151 15 30 78 67 28-151 15 30 78 67 28-151 15 30 78 67 28-151 15 30 78 67 28-151 15 30 78 67 28-151 15 30 78 67 28-151 15 30 78 67 28-151 15 30 78 67 28-151 15 30 78 67 28-151 15 30 78 67 28-151 15 30 78 67 28-151 15 30 78 67 28-151 15 30 78 68 69 28-149 15 30 78 68 68 18-149 119 26-160 22 30 78 68 68 18-149 119 26-160 22 30 78 68 68 18-149 119 26-160 22 30 78 68 68 18-149 119 26-160 22 30 78 68 68 18-149 119 26-160 22 30 78 68 68 18-149 119 26-160 22 30 78 68 68 18-149 119 26-160 22 30 78 68 68 18-149 119 26-160 22 30 78 68 68 68 18-149 119 26-160 22 30 78 68 68 18-149 119 26-160 22 30 78 68 68 18-149 119 26-160 22 30 78 68 68 18-149 119 26-160 22 30 78 68 68 18-149 119 26-160 22 30 78 68 68 18-149 119 26-160 22 30 78 68 68 18-149 119 26-160 22 30 78 68 68 18-149 119 26-160 22 30 78 68 68 18-149 119 26-160 22 30 78 68 68 18-149 119 26-160 22 30 78 68 68 18-149 119 26-160 18 30 78 68 68 18-149 119 26-160 18 30 78 68 18-149 119 26-160 18 30 78 68 18-149 119 26-160 18 30 78 68 18-149 119 26-160 18 30 78 68 18-149 119 26-160 18 18 119 26-160 18 18 119 119 119 119 119 119 119 119 1					14	30				
Pluorene					15					
## Chlorophenyl-phenylether						_				
# Christophenyl-phenyle	Fluorene			36-140						
N-Nitrosodiphenylamine	4-Chiorophenyi-phenyiether		72	37-145						
4-Bromophenyl-phenylether 80	n witrocodinhenvlamine	75	66	48-136						
Hexachlorobenzene 82 73 20-147 16 30 Phenanthrene 85 73 20-147 16 30 Anthracene 84 71 29-141 16 30 Di-n-butylphthalate 83 70 30-147 17 30 Di-n-butylphthalate 78 66 21-141 16 30 Fluoranthene 87 75 28-160 15 30 Butylbenzylphthalate 87 75 28-160 15 30 Benzo(a) anthracene 80 69 22-151 13 30 Benzo(a) anthracene 80 69 22-149 15 30 Chrysene 80 69 22-149 15 30 Sis (2-Ethylhexyl) phthalate 149 119 26-160 22 30 bis (2-Ethylhexyl) phthalate 149 119 26-160 22 30 Sis (2-Ethylhexyl) phthalate 149 119 26-160 22 30 Sis (2-Ethylhexyl) phthalate 149 119 26-160 18 30 Sis (2-Ethylhexyll) phthalate 149 119 26-160 18 Sis (2-Ethylhexyll) phthalate 149 119 26-16	A-Dyomorhanyl-phenylether	80	67							
Phenanthrene 85 /3 29-141 16 30 Anthracene 84 71 29-141 16 30 Di-n-butylphthalate 83 70 30-147 17 30 Di-n-butylphthalate 78 66 21-141 16 30 Fluoranthene 78 66 21-141 16 30 Butylbenzylphthalate 87 75 28-160 15 30 Butylbenzylphthalate 80 70 22-151 13 30 Benzo(a) anthracene 80 69 22-149 15 30 Chrysene 80 69 22-149 15 30 Chrysene 80 69 22-149 15 30 Chrysene 3,3'-Dichlorobenzidine 43 42 3-123 3 30 bis(2-Ethylhexyl)phthalate 149 119 26-160 22 30 bis(2-Ethylhexyl)phthalate 149 119 26-160 22 30	#*PIOMOPHENTEDE	82								
Anthracene 84 71 29-141 10 30 Di-n-butylphthalate 83 70 30-147 17 30 Fluoranthene 78 66 21-141 16 30 Fluoranthene 87 75 28-160 15 30 Butylbenzylphthalate 87 75 28-160 15 30 Benzo(a) anthracene 80 69 22-149 15 30 Chrysene 80 69 22-149 15 30 Chrysene 80 69 22-149 15 30 Shis(2-Ethylhexyl) phthalate 149 119 26-160 22 30 bis(2-Ethylhexyl) phthalate 149 119 26-160 22 30 Bis(2-Ethylhexyl) phthalate 149 119 26-160 18 Bis(2-Ethylhexyl) phthalate 14		85		_						
Di-n-butylphthalate 83 70 30-127 1 16 30 Fluoranthene 78 66 21-141 16 30 Butylbenzylphthalate 87 75 28-160 15 30 Benzo(a) anthracene 80 69 22-149 15 30 Chrysene 80 69 22-149 15 30 Chrysene 43 42 3-123 3 30 3,3'-Dichlorobenzidine 43 42 3-123 3 30 bis(2-Ethylhexyl)phthalate 149 119 26-160 22 30 bis(2-Ethylhexyl)phthalate 149 119 26-160 18 30		84								
Fluoranthene 78						-				
Butylbenzylphthalate 87 /5 28-160 1 3 30 Benzo(a)anthracene 80 69 22-151 13 30 Chrysene 80 69 22-149 15 30 Chrysene 80 69 22-13 3 30 3,3'-Dichlorobenzidine 43 42 3-123 3 30 bis(2-Ethylhexyl)phthalate 149 119 26-160 22 30 bis(2-Ethylhexyl)phthalate 149 119 26-164 18 30								•		
Benzo(a) anthracene 80 70 22-149 15 30 Chrysene 80 69 22-149 15 30 3,3'-Dichlorobenzidine 43 42 3-123 3 30 3,3'-Dichlorobenzidine 49 119 26-160 22 30 bis(2-Ethylhexyl) phthalate 149 119 26-160 18 30	Butylbenzylphthalate	_								
Chrysene 80 67 22 3 3 30 3,3'-Dichlorobenzidine 43 42 3-123 3 30 bis(2-Ethylhexyl)phthalate 149 119 26-160 22 30 bis(2-Ethylhexyl)phthalate 149 119 26-164 18 30	Benzo (a) anthracene					30				
3,3'-Dichlorobenzidine 43 12 26-160 22 30 bis(2-Ethylhexyl)phthalate 149 119 26-160 18 30	Chrysene					30				
bis (2-Ethylhexyl) phthalate 17 22 24-164 18 30	3,3'-Dichlorobenzidine									
		143 87	72		18	30				
Di-n-octylphthalate 87 /2	Di-n-octylphthalate	0,								

*- Outside of specification

(1) The result for one or both determinations was less than five times the LOQ.

(2) The background result was more than four times the spike added.





Page 5 of 8

Quality Control Summary

Client Name: ChevronTexaco

Group Number: 831702

Reported: 12/20/02 at 06:24 PM

Sample Matrix Quality Control

	MS	MSD	MS/MSD		RPD	BKG	DUP	DUP	Dup RPD
Analysis Name	% REC 83	%REC 69	<u>Limite</u> 23-146	<u>RPD</u> 17	<u>max</u> 30	Conc	Conc	<u>RPD</u>	Max
Benzo(b) fluoranthene		70	27-149	17	30				
Benzo(k) fluoranthene	83	71	25-149	17	30				
Benzo(a)pyrene	84		13-157	19	30				
Indeno(1,2,3-cd)pyrene	86	71	14-170	17	30				
Dibenz (a, h) anthracene	92	77	11-158	18	30				
Benzo(g,h,i)perylene	85	71		17	30				
Benzyl alcohol	80	68	15-136	16	30				
2-Methylphenol	81	69	26-139	14	30				
4-Methylphenol	81	71	9-170	12	30				
4-Chloroaniline	59	53	1-127	20	30				
2-Methylnaphthalene	81	67	22-145	17	30				
2,4,5-Trichlorophenol	82	69	33-147	15	30				
2-Nitroaniline	84	72	31-156	13	30				
3-Nitroaniline	76	67	2-135	15	30				
Dibenzofuran	83	71	27-144	16	30				
4-Nitroaniline	69	59	11-141		30				
Benzoic acid	73	59	5-129	22	30				
Aniline	66	56	1-119	16				* ** ***	
Allino					*** *				
Batch number: 023355708001		e numbe:	r(s): 39446	72	20	0.37	0.38	1 (1)	20
Cadmium	99	99	75-125	0 2	20	46.4	43.4	7	20
Chromium	106	99	75-125	1	20	3.9	3.1	22* (1)	20
Lead	96	95	75-125	_	20	32.B	32.8	0	20
Nickel	100	99	75-125	1 7	20	50.3	50.9	1	20
Zinc	92	106	75-125	,	20	30.5			
2110		_		- 22					*
Batch number: 02335A34A			r(s): 39446	3	30				
TPH-GRO - Soils	68	66	42-105		20				•
	Samp	le numbe	r(s): 39446	572					
Batch number: D023301AB	99	95	52-150	4	30				
Methyl t-butyl ether	87	88	57-139	1	30				
di-Isopropyl ether	91	93	55-137	2	30				
Ethyl t-butyl ether	94	91	46-147	4	30				
t-Amyl methyl ether	91	78	17-199	15	30				
t-Butyl alcohol Dichlorodifluoromethane	107	110	1-155	3	30				
	94	94	14-144	0	30				
Chloromethane	99	101	20-146	2	30				
Vinyl Chloride	77	82	24-140	5	30				•
Bromomethane	96	101	33-147	5	30				
Chloroethane	102	109	23-147	7	30				
Trichlorofluoromethane	119	124	43-153	4	30				
1,1-Dichloroethene	91	95	49-145	4	30				
Methylene Chloride	112	112	49~143	0	30				
trans-1,2-Dichloroethene	99	100	51-147	0	30				
1,1-Dichloroethane	103	109	53-135	5	30				
2,2-Dichloropropane	102	105	54-139	3	30				
cis-1,2-Dichloroethene	102	104	57-135	2	30				
Chloroform	102	104	45-143	4	30				
Bromochloromethane	108	111	47-143	3	30				
1,1,1-Trichloroethane	109	110	43-144	1	30				
Carbon Tetrachloride	109	110	52-136	4	30				
1,1-Dichloropropene	99	102	52-141	3	30				
Benzene	99	95	57-137	4	30				
1,2-Dichloroethane	101	105	47-140	4	30				
Trichloroethene	101	100							

^{*-} Outside of specification

- (1) The result for one or both determinations was less than five times the LOQ.
- (2) The background result was more than four times the spike added.





Page 6 of 8

Quality Control Summary

Client Name: ChevronTexaco Reported: 12/20/02 at 06:24 PM Group Number: 831702

Sample Matrix Quality Control

								D.T.17D	Dup
	MS	MSD	MS/MSD		RPD	BKG	DUP	DUP	RPD
	p2.0		_, ,,_	ann	MAX	Conc	Conc	RPD	<u>Max</u>
Analysis Name	%REC	<u>rrec</u>	Limits	<u>RPD</u> 1	30				
1,2-Dichloropropane	92	93	55-138	ī	30				
Dibromomethane	100	99	62-128	i	30				
Bromodichloromethane	99	99	55-131	5	30				
Toluene	96	101	41-147	3	30				
1,1,2-Trichloroethane	98	96	45-150	5	30				
Tetrachloroethene	108	114	42-157	0	30				
1,3-Dichloropropane	91	91	54-136	i	30				
Dibromochloromethane	98	99	46-137	2	30				
1,2-Dibromoethane	96	94	55-128	5	30				
Chlorobenzene	96	101	48-132	3	30				
1,1,1,2-Tetrachloroethane	99	102	58-128	5	30				
1,1,1,2-10014001000000000000000000000000000000	98	103	44-142		30				
Ethylbenzene	98	104	47-139	6	30				
m+p-Xylene	98	102	47-139	5	30				
o-Xylene	95	99	30-144	5	30				
Styrene	96	91	32-139	5	30				
Bromoform	96	104	43-140	8	30				
Isopropylbenzene	93	88	23-180	6	30				
1,1,2,2-Tetrachloroethane	96	100	46-142	4					
Bromobenzene	100	89	33-172	11	30 30				
1,2,3-Trichloropropane	95	105	36-157	11	-				
n-Propylbenzene	93	102	42-150	9	30				
2-Chlorotoluene	105	108	36-166	3	30				
1,3,5-Trimethylbenzene	96	103	43-147	7	30				
4-Chlorotoluene	93	105	38-158	12	30				
tert-Butylbenzene	94	104	35-161	10	30				
1,2,4-Trimethylbenzene	88	104	34-156	16	30				
sec-Butylbenzene	92	105	38-153	13	30				
p-Isopropyltoluene	92	100	41-137	8	30				
1,3-Dichlorobenzene	91	98	40-136	7	30				
1,4-Dichlorobenzene	84	101	26-159	18	30				
n-Butylbenzene	92	99	43-133	7	30				
1,2-Dichlorobenzene	85	77	17-157	9	30				
1,2-Dibromo-3-chloropropane	75	87	4-142	15	30				
1,2,4-Trichlorobenzene	54	85	7-159	45*	30				
Hexachlorobutadiene	78	80	1-156	2	30				
Naphthalene	73	85	1-144	15	30				
1,2,3-Trichlorobenzene	123	113	6-214	9	30				
Acetone	117	120	29-162	3	30				
Carbon Disulfide	_	98	22-181	13	30				
2 - Rut anone	111	87	46-130	1	30				
trans-1.3-Dichloropropene	86	91	50-129	1	30				
cis-1.3-Dichloropropene	91	75	40-154	14	30			•	
4-Methyl-2-pentanone	86	99	28-170	10	30				
2-Nevanone	110	82	54-132	4	30				
2-Chloroethyl Vinyl Ether	85 135	120	39-146	4	30				
Freon 113	115	120							

Surrogate Quality Control

Analysis Name: TPH - DRO CA LUFT (Soils) Batch number: 023310036A

- (1) The result for one or both determinations was less than five times the LOQ.
- (2) The background result was more than four times the spike added.





Page 7 of 8

Quality Control Summary

Client Name: ChevronTexaco

Group Number: 831702

porteu	12/20/02 at 06:24 PM	Surrogate Qua	lity Control	
	Orthoterphenyl			
44672	94			
lank	88			
CS	97			
3	103			
SID	96			
שנ 				
imits:	35-143	Ooti		
nalvsis N	ame: TCL SW846 Semivolati	les 2011		Nitrobenzene-d5
atch numb	6I: 0\$2242mos4	2-Fluorophenol	2,4,6-Tribromophenol	NICLODOMESTO TO
	Phenol-d6		91	89
	90	83	93	87 .
944672	87	83	84	B9
lank	· · · · · · · · · · · · · · · · ·	84	-	84
cs	89	79	81	70
(S	84	66	68	
1SD	70			50-132
		46-122	37-139	
Limits:	46-120			
	2-Fluorobiphenyl	Terphenyl-d14		
	92	79		
3944672	90	80		
Blank	88	79		
LCS		79		1
MS	85	67		
MSD	71			
Limits:	57-123	48-141		•
	Name: TPH-GRO - Soils			
Witaras 2	har 12115AJSA			
Batch non	Trifluorotoluene-F			
3944672	87			
3944672 Blank	91			
	107			
LCS	79			
MS	79			
MSD	/6 			
Limits:	58-118	•		
Analysis	Name: EPA SW846/8260 (80)	.1)		4-Bromofluorobenze
Batch nu	mber: DUZ33VIAP	1,2-Dichloroethane-d4	Toluene-d8	4-010000
	Dibromofluoromethane	1,2-0101101000111111		92
			92	
3944672	100	97	91	91
Blank	102	97	95	92
	95	98	96	93
	98	93	97	92
LCS		A.C.	21	
MS	- -	92		
	98	80-120	81-117	74-121

- *- Outside of specification
- (1) The result for one or both determinations was less than five times the LOQ.
- (2) The background result was more than four times the spike added.



Analysis Report



Page 8 of 8

Quality Control Summary

Client Name: ChevronTexaco

Reported: 12/20/02 at 06:24 PM

Group Number: 831702

*- Outside of specification

(1) The result for one or both determinations was less than five times the LOQ.

(2) The background result was more than four times the spike added.



Chevron California Region Analysis Request/Chain of Custody

4 2	Lancaster Laboratories Where quality is a science.
Y.	Where quality is a science.

			1017
RUSI	Acct. #:	For Lancaster Laboratories use only 92 Sample #: 3944668-72	SCR#

	~		-	_	•
oratori		Aniv			
(OLSTOI)	as nes				
	· •	7		_	_
.I. Y	. , , ,	ď		9	f : I

SCR#		

Where quality is a science.	# .ibci ecoi	1195	2-01	ઉ			Γ			A	naly	/808	Req	ueste	d		7	·		
GID T@600102230 Job# DG26					Matrix	\top	╅				768°	erva	tlon	Code	5			Preservat	ive Codes	
Facility #: Former Chevron SS # 800 Center Street,	Oakland Ca	1.			Mauix		F	T	효								\dashv	N = HNO3	T = Thiosul B = NaOH O = Other	fate
Karen Streich Lear	Consultant:	tler- Ry	an li		စ လ		ֵ בַּ	,	Gel Cleanup				3	·				☐ J value reporti	-	
3140 Gold Camp DR	., Suite 1	10 Keinche	COP 20		Potab NPDE			9021	Silica	ŀ			ي	252				☐ Must meet low possible for 82	est detection :60 compour	ı ilmits ıds
Consultant Prj. Mgr.: Greg Gurss Consultant Phone #: (916) 631-1314	- " (916) o#+	. 1314	֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	ŭ Ž			┚╽╻				.ead 7420 🔲 7421 🗀	40	an I				8021 MTBE Con		-
Consultant Phone #:	· Fax #:			4	ļ			₽ _			afes	1 742	ō	F		1	- 1	Confirm highe		0
Sampler: Andrew Sand	<i></i>		Site			₹.			9	SS	Oxygenates	8	18	ノ		1 1	-	☐ Confirm all hite		t hit
Service Order #:	Non SAR:		Grab	_	l क i			BTEX + MIBE T	TPH 8015 MOD	8260 full scan	6	47 P	P	- }	ļ] [ı	Runoxy		
Sample Identification	Date Collected	Time Collected			_	₹	<u>- </u>		<u> </u>	8	╀	38	_	-+		-	┥	Comments / R		
5ww-1 (7.5)	11/18 OZ	720	X	X		$\vdash \vdash$		_ -		+-	<u> </u>	╂┈	츳		+-	+ +	-	Please		+
5ww-2 (8)	50 81/11	1115	X			╁┼	-	+	╬	╁	+	╀╌	×	-+		╂═┧		results		
Sww-3 (705)	118102	1130	-	\ \ \ \	}—	┞┼	7	-+		╁	╁╌	+	X		\dashv	1 1		then -		•
SWW-4(7.5)	11/18/02	1135	$\frac{ \cdot }{ x }$	╁	}—	1-1	7 1			╁	+	╁╴	١×		- -	\top				•
BW0-1(12)	11/18/05	1145	 	+	}	┼┼		-+	╁	\dagger	\dagger	\dagger	 		$\neg \vdash$			11/21/02		
			╂╼┼	╁╴	-	┼┼	-		+	╁	十	1		-		1		with h	ighest	-
		<u> </u>	┨╌╂╴		+	 	\neg	-+	\top	_	T	1	\vdash					046	Hit U	Dil.
			++		╁╌╴			十	十	┪╴									. 0	
		 	╂╼╁╴	+-	╁	$\dagger \dagger$			_	十	T						<u> </u>	be ro	n arov	, ,
			┨	+	1	\top			1	\top			L.					addition	ر <i>ح</i> ده	.lysi:
			1	1		17									_ _	_	L	! _		
									Щ		Д,		⊥_	لبيا		╅	Ц,	<u>r) — — </u>	Date	Time
		Relinqu	ished by	7	7	$\overline{}$	7	./		Da W/M	te	Tim		- 1	yed by		1	Amay	1.	i
Turnaround Time Requested (TAT) (please			Tog	de	7		ma	72		/// Da		Tin			ived by		4	Mary J	Date	Time
STD. TAT 72 hour 48 h			uished/b							IHA		163			4iv		'س	ર	11-19-52	<u> </u>
24 hour 4 day 5 da	y		uished b		<u> </u>		7	<u> </u>		- Da		Tin			ived by				Date	Time
Data Package Options (please circle if required	1)	Komid		,.														715	+	Time
QC Summary Type I — Full		Reling	uished b	y Con	nmercia	al Can	rler:	^^	()-	ì	7/0	1		Rece	iveg by	111		. Wass	Date	Jime
Type VI (Raw Data)	eeded	UPS	-	edEx						(C)	<u>""</u>	\succeq					M		 	+ 13
WIP (RWQCB)		Tempe	erature U	Jpon f	Receipt	<u>4</u>	$\dot{\Omega}$	c	0				ĺ	Cust	ody Se	als Inte	act?	Yes No		
Disk												. —							3460 Rev	v. 7/30/l

CASE NARRATIVE

Prepared For:

Karen Streich ChevronTexaco 6001 Bollinger Canyon Road L4310 San Ramon, CA 94583-0904

Prepared By:

Lancaster Laboratories 2425 New Holland Pike Lancaster, PA 17605-2425

SAMPLE GROUP

The sample group for this submittal is 831702. Samples arrived at the laboratory on Thursday, November 21, 2002.

<u>METHODOLOGY</u>

The specific methodologies used in obtaining the enclosed analytical results are indicated on the laboratory chronicles.

COMMENTS

The recovery for aniline in the SW-846 8270 analysis of sample BWO-1 from Facility 206145 was outside the QC limits for bis(2-ethylhexyl)phthalate in the LCS. Bis (2-ethylhexyl)phthalate was detected at a concentration of 1400 ug/kg in the method blank associated with this sample. The sample was re-extracted outside of the method hold time. Comparable sample results were observed between the two extractions. The results reported are from the initial extraction of the sample.



ANALYTICAL RESULTS

Prepared for:

ChevronTexaco 6001 Bollinger Canyon Rd L4310 San Ramon CA 94583

925-842-8582

Prepared by:

Lancaster Laboratories 2425 New Holland Pike Lancaster, PA 17605-2425

SAMPLE GROUP

The sample group for this submittal is 831702. Samples arrived at the laboratory on Thursday, November 21, 2002. The PO# for this group is 99011184 and the release number is STREICH.

Client Description			Lancaster Labs Number
SWW-1-S-7.5-021118	Grab	Soil	3944668
SWW-2-S-8.0-021118	Grab	Soil	3944669
SWW-3-S-7.5-021118	Grab	Soil	3944670
SWW-4-S-7.5-021118	Grab	Soil	3944671
BWO-1-S-12.0-021118	Grab	Soil	3944672

J COPY TO

Gettler Ryan

Attn: Mr. Greg Gurss

Questions? Contact your Client Services Representative Teresa L Cunningham at (717) 656-2300.

Respectfully Submitted,

Charles J. Neslund Group Leader

Clars Miles





Page 1 of 1

3944668 Lancaster Laboratories Sample No.

Collected:11/18/2002 09:20

by AS

Account Number: 10992

Submitted: 11/21/2002 09:50

ChevronTexaco

Reported: 12/20/2002 at 18:24

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

Discard: 01/20/2003

SWW-1-S-7.5-021118

Soil Grab

GRRC

Facility# 206145

T0600102230 SWW-1 800 Center St. Oakland

As Received

As Received

Method

Dilution

CAT No.

Analysis Name

CAS Number

Result

Detection Limit

Units

Factor

02446

TPH (gravimetric)

n.a.

N.D.

230.

mg/kg

State of California Lab Certification No. 2116

Laboratory Chronicle

Analysis

Analyst

Dilution

CAT

No. 02446 Analysis Name TPH (gravimetric) Method SM 5520 D&E

Date and Time Trial# 11/22/2002 08:30 1

Michelle L Heidig

Factor 1

Analysis Report



Page 1 of 1

3944669 Lancaster Laboratories Sample No. SW

Collected:11/18/2002 11:15

by AS

Account Number: 10992

San Ramon CA 94583

6001 Bollinger Canyon Rd L4310

ChevronTexaco

Submitted: 11/21/2002 09:50

Reported: 12/20/2002 at 18:24

Discard: 01/20/2003

SWW-2-S-8.0-021118

Soil Grab

Facility# 206145

GRRC

T0600102230 SWW-2 800 Center St. Oakland

As Received

CAT Analysis Name No.

CAS Number

As Received Result

Method Detection Limit

Dilution Factor

Units

02446 TPH (gravimetric)

n.a.

N.D.

230.

mg/kg

State of California Lab Certification No. 2116

Laboratory Chronicle

Analysis

Analyst

Dilution

CAT No. 02446

Analysis Name

TPH (gravimetric)

Method SM 5520 D&E

Date and Time 11/22/2002 08:30

Michelle L Heidig

Pactor 1

Analysis Report



Page 1 of 1

3944670 Lancaster Laboratories Sample No. SW

Collected:11/18/2002 11:30

by AS

Account Number: 10992

ChevronTexaco

Submitted: 11/21/2002 09:50

Reported: 12/20/2002 at 18:24

Discard: 01/20/2003

6001 Bollinger Canyon Rd L4310 San Ramon CA 94583

SWW-3-S-7.5-021118

Soil Grab

GRRC

Facility# 206145 800 Center St. Oakland

T0600102230 SWW-3

CAT

As Received

As Received Method

Dilution

No.

Analysis Name

CAS Number

Result

Detection Limit

Units

Pactor

02446

TPH (gravimetric)

n.a.

N.D.

230.

mg/kg

State of California Lab Certification No. 2116

Laboratory Chronicle

Analysis

Analyst

Dilution **Pactor**

CAT

No. 02446 Analysis Name TPH (gravimetric) Method

SM 5520 D&E

Date and Time Trial# 11/22/2002 08:30 1

Michelle L Heidig

1



Page 1 of 1

3944671 Lancaster Laboratories Sample No.

Collected:11/18/2002 11:35

by AS

Account Number: 10992

San Ramon CA 94583

ChevronTexaco

Submitted: 11/21/2002 09:50

Reported: 12/20/2002 at 18:24

Discard: 01/20/2003

SWW-4-S-7.5-021118

Soil

GRRC

Facility# 206145 T0600102230 SWW-4 800 Center St. Oakland

As Received

6001 Bollinger Canyon Rd L4310

CAT No.

Analysis Name

CAS Number

As Received Result

Method Detection

Units

Dilution

Limit

Factor

02446 TPH (gravimetric)

n.a.

N.D.

230.

mg/kg

1

State of California Lab Certification No. 2116

Laboratory Chronicle

Analysis

Date and Time

Analyst

Dilution

No. 02446

CAT

Analysis Name

TPH (gravimetric)

Method

SM 5520 D&E

11/22/2002 08:30

Michelle L Heidig

Factor



Page 1 of 6

Lancaster Laboratories Sample No. 3944672

Collected:11/18/2002 11:45

by AS

Account Number: 10992

Submitted: 11/21/2002 09:50 Reported: 12/20/2002 at 18:24

6001 Bollinger Canyon Rd L4310 San Ramon CA 94583

ChevronTexaco

Discard: 01/20/2003

BWO-1-S-12.0-021118

Soil Grab

GRRC

Facility# 206145 800 Center St. Oakland

T0600102230 BWO-1

				As Received		
CAT			As Received	Method		Dilution
No.	Analysis Name	CAS Number	Result	Detection Limit	Units	Factor
01725	TPH-GRO - Soils	n.a.	N.D.	1.0	mg/kg	25
05547	The reported concentration of TP gasoline constituents eluting pr start time. The analysis for volatiles was pin methanol. The reporting limit TPH - DRO CA LUFT (Soils)	erformed on a	sample which was	preserved	mg/kg	
	According to the California LUFT Range Organics was performed by to that of our #2 fuel oil refer hydrocarbons).	peak area comp ence standard	(between C10 an	d C28 normal	mg/kg	1
01649	Cadmium	7440-43-9	0.37	0.088		1
01651	Chromium	7440-47-3	46.4	0.15	mg/kg	ı
01655	Lead	7439-92-1	3.9	0.91	mg/kg	1
01661	Nickel	7440-02-0	32.8	0.19 .	mg/kg	1
01672	Zinc	7440-66-6	50.3	0.35	mg/kg	1
02446	TPH (gravimetric)	n.a.	N.D.	230.	mg/kg	•
04688	TCL SW846 Semivolatiles Soil	108-95-2	N.D.	0.033	mg/kg	1
01185	Phenol		N.D.	0.033	mg/kg	1
01186	2-Chlorophenol	95-57-8	N.D.	0.033	mg/kg	1
01187	1,4-Dichlorobenzene	106-46-7	N.D.	0.033	mg/kg	1
01188	N-Nitroso-di-n-propylamine	621-64-7	N.D.	0.033	mg/kg	1
01189	1,2,4-Trichlorobenzene	120-82-1	N.D.	0.067	mg/kg	1
01190	4-Chloro-3-methylphenol	59-50-7	N.D.	0.033	mg/kg	1
03746	2-Nitrophenol	88-75-5	N.D.	0.033	mg/kg	1
03747		105-67-9	N.D.	0.033	mg/kg	1
03748	2,4-Dichlorophenol	120-83-2	N.D.	0.033	mg/kg	1
03749	-· ·	88-06-2	- -	0.033	mg/kg	1
03753	- · · · · · · · · · · · · · · · · · · ·	111-44-4	N.D. N.D.	0.033	mg/kg	1
03754	—•·	541-73-1		0.033	mg/kg	1
03755	1,2-Dichlorobenzene	95-50-1	N.D.	0.033	mg/kg	1
03757	Hexachloroethane	67-72-1	N.D.	0.033	mg/kg	1
03758	Nitrobenzene	98-95-3	N.D.	0.033	mq/kg	i
03759	Isophorone	78-59-1	N.D.	0.033	mg/kg	1
03760	bis(2-Chloroethoxy)methane	111-91-1	N.D.	0.033	mg/kg	1
03761	Naphthalene	91-20-3	N.D.	•	mg/kg	1
03762	Hexachlorobutadiene	87-68-3	N.D.	0.067	mg/kg	1
03763	Hexachlorocyclopentadiene	77-47-4	N.D.	0.17	mg/kg	1
03764	2-Chloronaphthalene	91-58-7	N.D.	0.033		1
03765	Acenaphthylene	208-96-8	N.D.	0.033	mg/kg	•



Page 2 of 6

Lancaster Laboratories Sample No. SW 3944672

Collected:11/18/2002 11:45

by AS

1 1 V

Account Number: 10992

Submitted: 11/21/2002 09:50

ChevronTexaco

Reported: 12/20/2002 at 18:24

6001 Bollinger Canyon Rd L4310

San Ramon CA 94583

Discard: 01/20/2003 BWO-1-S-12.0-021118

GRRC

Facility# 206145 800 Center St. Oakland

T0600102230 BWO-1

Soil

	+1.			As Received		
			As Received	Method		Dilution
CAT	•	CAS Number	Result	Detection	Units	Pactor
No.	Analysis Name	CAS Number	Kepazo	Limit	mg/kg	1
	Dimethylphthalate	131-11-3	N.D.	0.067	mg/kg	1
03766	2-Methylphenol	95-48-7	N.D.	0.033	mg/kg	1
04690		106-44-5	N.D.	0.067	mg) va	_
04692		ol cannot be r	esolved under t	he		
	3-Methylphenol and 4-methylpher chromatographic conditions used	for sample an	alysis. The res	nounds.		_
	for 4-methylphenol represence '	the combined to	N.D.	0.033	mg/kg	1
04693	4-Chloroaniline	91-57-6	N.D.	0.033	mg/kg	1
04694	2-Methylnaphthalene	95-95-4	N.D.	0.033	mg/kg	1
04695	2,4,5-Trichlorophenol	88-74-4	N.D.	0.033	mg/kg	1
04696	2-Nitroaniline	90-12 4				
04689	TCL SW846 Semivolatiles/Soil					_
		83-32-9	N.D.	0.033	mg/kg	1
01191	Acenaphthene	100-02-7	N.D.	0.17	mg/kg	1
01192	4-Nitrophenol	121-14-2	N.D.	0.067	mg/kg	1
01193	2,4-Dinitrotoluene	87-86-5	N.D.	0.17	mg/kg	1
01194	Pentachlorophenol	129-00-0	N.D.	0.033	mg/kg	1
01195	Pyrene	51-28-5	N.D.	0.67	mg/kg	1
03750	2,4-Dinitrophenol	51-26-5 534-52-1	N.D.	0.17	mg/kg	1
03751	4,6-Dinitro-2-methylphenol		N.D.	0.067	mg/kg	1
03752	N-Nitrosodimethylamine	62-75-9 108-60-1	N.D.	0.033	mg/kg	1
03756	bis(2-Chloroisopropyl)ether	606-20-2	N.D.	0.033	mg/kg	1
03767	2,6-Dinitrotoluene	•••	N.D.	0.033	mg/kg	1
03768		86-73-7	N.D.	0.033	mg/kg	1
03769		7005-72-3	N.D.	0.067	mg/kg	1
03770		84-66-2	N.D.	0.033	mg/kg	1
03772	N-Nitrosodiphenylamine	86-30-6	inlet forming (diphenylamine.		
	N-Nitrosodiphenylamine N-nitrosodiphenylamine decomp The result reported for N-nit	oses in the GC	ine represents	the combined		
	The result reported for N-nit total of both compounds.	. 1080ttpiten 1 tan	-	0.033	mg/kg	1
03773		101-55-3	N.D.		mg/kg	1
03774		118-74-1	N.D.	0.033	mg/kg	1
03779	·:	85-01-8	N.D.	0.033	mg/kg	ı
03776		120-12-7	N.D.	0.033	mg/kg	1
		84-74-2	N.D.	0.067	mg/kg	1
0377		206-44-0	N.D.	0.033	mg/kg	1
0377		85-68-7	N.D.	0.067	mg/kg	1
0378		56-55-3	N.D.	0.033	- · -	î
0378		218-01-9	N.D.	0.033	mg/kg	1
0378		91-94-1	N.D.	0.067	mg/kg	1
0378		117-81-7	0.10	0.067	mg/kg	1
0378	The same of the sa	117-84-0	N.D.	0.067	mg/kg	
0378	5 Di-n-octylphthalate	11, 51 0				



Page 3 of 6

Lancaster Laboratories Sample No. 3944672 SW

Account Number: 10992 by AS Collected:11/18/2002 11:45

ChevronTexaco

Submitted: 11/21/2002 09:50 6001 Bollinger Canyon Rd L4310

Reported: 12/20/2002 at 18:24 San Ramon CA 94583

Discard: 01/20/2003 Grab

Soil BWO-1-S-12.0-021118 GRRC Facility# 206145

T0600102230 BWO-1 800 Center St. Oakland

				As Received		
			As Received	Method		Dilutio
'AT		CAS Number	Result	Detection	Units	Factor
io.	Analysis Name	CV2 Mumer	• • •	Limit 0.033	mg/kg	1
3786	Benzo(b) fluoranthene	205-99-2	N.D.	0.033	mg/kg	1
3787	Benzo(k) fluoranthene	207-08-9	N.D.	0.033	mg/kg	1
3788	Benzo(a) pyrene	50-32-8	N.D.	0.033	mg/kg	1
03789	Indeno (1, 2, 3-cd) pyrene	193-39-5	N.D.		mg/kg	1
03790	Dibenz (a, h) anthracene	53-70-3	Ŋ.D.	0.033	mg/kg	1
03790 03791	Benzo(g,h,i)perylene	191-24-2	N.D.	0.033	mg/kg	1
• •	Benzyl alcohol	100-51-6	N.D.	0.17	mg/kg	1
04623	3-Nitroaniline	99-09-2	N.D.	0.067	mg/kg	1
04697	Dibenzofuran	132-64-9	N.D.	0.033	mg/kg	1
04698	4-Nitroaniline	100-01-6	N.D.	0.067	mg/kg	1
04700	Benzoic acid	65-85-0	N.D.	0.17	1119/ A9	_
04711	Benzoic acid					
	Misc. Semivolatiles (Soil)					•
05722	MISC. Sent volacites (volacites				mg/kg	1
	Aniline	62-53-3	N.D.	0.033	iig/x y	-
	Aniline		1 . LL TAC 30	ssociated with		
05723	•	outside QC limit	e in the mes at			
05723	The recovery for aniline was	outside QC limit /))phthalate was	detected at a	concnetration		
05723	The recovery for aniline was this sample. Bis(2-ethylhex)	(1) phinarace was	with this samp	le. The sample		
05723	The recovery for aniline was this sample. Bis(2-ethylhex)	(1) phinarace was	with this samp	le. The sample		
05723	The recovery for aniline was this sample. Bis(2-ethylhex) of 1400 ug/kg in the method)	olank associated	with this samp	le. The sample le sample		
05723	The recovery for aniline was this sample. Bis(2-ethylhex) of 1400 ug/kg in the method) was re-extracted outside of the regular were observed between	plank associated the method hold the two extract	with this samp time. Comparab tions. The res	le. The sample le sample		
05723	The recovery for aniline was this sample. Bis(2-ethylhex) of 1400 ug/kg in the method) was re-extracted outside of the regular were observed between	plank associated the method hold the two extract	with this samp time. Comparab tions. The res	le. The sample le sample		
05723	The recovery for aniline was this sample. Bis(2-ethylhex) of 1400 ug/kg in the method) was re-extracted outside of t results were observed between are from the initial extract	plank associated the method hold the two extract	with this samp time. Comparab tions. The res	le. The sample le sample		
05723	The recovery for aniline was this sample. Bis(2-ethylhex) of 1400 ug/kg in the method leads re-extracted outside of results were observed between are from the initial extract	plank associated the method hold the two extract	with this samp time. Comparab tions. The res	le. The sample le sample		
	The recovery for aniline was this sample. Bis(2-ethylhex) of 1400 ug/kg in the method l was re-extracted outside of tresults were observed between are from the initial extract. EPA SW 846/8260 - Soil	plank associated the method hold to the two extraction of the sample	with this samp time Comparab tions. The res	le. The sample le sample	mg/kg	1
	The recovery for aniline was this sample. Bis(2-ethylhex) of 1400 ug/kg in the method l was re-extracted outside of results were observed between are from the initial extract EPA SW 846/8260 - Soil	phinalace was plank associated the method hold to the two extraction of the sample	with this samp time Comparab tions. The res e.	le. The sample le sample ults reported 0.0010	mg/kg mg/kg	1 1
03983	The recovery for aniline was this sample. Bis(2-ethylhex) of 1400 ug/kg in the method l was re-extracted outside of tresults were observed between are from the initial extract. EPA SW 846/8260 - Soil Methyl t-butyl ether	phrhatace was plank associated the method hold to the two extraction of the sample 1634-04-4 108-20-3	with this samp time. Comparab tions. The res e. N.D. N.D.	le. The sample le sample ults reported 0.0010 0.0010	<u>-</u>	
03983 02016 02017	The recovery for aniline was this sample. Bis(2-ethylhex) of 1400 ug/kg in the method l was re-extracted outside of results were observed between are from the initial extract. EPA SW 846/8260 - Soil Methyl t-butyl ether di-Isopropyl ether	phthalace was plank associated the method hold the the two extraction of the sample 1634-04-4 108-20-3 637-92-3	with this samp time. Comparab tions. The res e. N.D. N.D. N.D.	le. The sample le sample ults reported 0.0010 0.0010 0.0010	mg/kg mg/kg	1
03983 02016 02017 02018	The recovery for aniline was this sample. Bis(2-ethylhex) of 1400 ug/kg in the method leads to results were observed between are from the initial extract. EPA SW 846/8260 - Soil Methyl t-butyl ether the thyl t-butyl ether	phthalace was plank associated the method hold to the two extraction of the sample 1634-04-4 108-20-3 637-92-3 994-05-8	with this samp time. Comparab tions. The res e. N.D. N.D. N.D. N.D.	le. The sample le sample ults reported 0.0010 0.0010 0.0010 0.0010	mg/kg mg/kg mg/kg	1 1
03983 02016 02017 02018 02019	The recovery for aniline was this sample. Bis(2-ethylhex) of 1400 ug/kg in the method l was re-extracted outside of results were observed between are from the initial extract EPA SW 846/8260 - Soil Methyl t-butyl ether di-Isopropyl ether Ethyl t-butyl ether t-Amyl methyl ether	phthalace was plank associated the method hold the the two extraction of the sample 1634-04-4 108-20-3 637-92-3	with this samp time. Comparab tions. The res e. N.D. N.D. N.D. N.D. N.D.	le. The sample le sample ults reported 0.0010 0.0010 0.0010 0.0010 0.0010	mg/kg mg/kg mg/kg	1 1 1
03983 02016 02017 02018 02019 02020	The recovery for aniline was this sample. Bis(2-ethylhex) of 1400 ug/kg in the method was re-extracted outside of results were observed between are from the initial extract EPA SW 846/8260 - Soil Methyl t-butyl ether di-Isopropyl ether Ethyl t-butyl ether t-Amyl methyl ether t-Butyl alcohol	phthalace was plank associated the method hold to the two extraction of the sample 1634-04-4 108-20-3 637-92-3 994-05-8	with this samp time. Comparab tions. The res e. N.D. N.D. N.D. N.D.	le. The sample le sample ults reported 0.0010 0.0010 0.0010 0.0010 0.0010 0.0020 0.0070	mg/kg mg/kg mg/kg mg/kg mg/kg	1 1 1
03983 02016 02017 02018 02019 02020 06293	The recovery for aniline was this sample. Bis(2-ethylhex) of 1400 ug/kg in the method was re-extracted outside of results were observed between are from the initial extract EPA SW 846/8260 - Soil Methyl t-butyl ether di-Isopropyl ether Ethyl t-butyl ether t-Amyl methyl ether t-Butyl alcohol Acetone	olank associated the method hold the two extraction of the sample 1634-04-4 108-20-3 637-92-3 994-05-8 75-65-0	with this samp time. Comparab tions. The res e. N.D. N.D. N.D. N.D. N.D.	le. The sample le sample ults reported 0.0010 0.0010 0.0010 0.0010 0.0020 0.0070 0.0010	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1 1 1 1
03983 02016 02017 02018 02019 02020 06293 06294	The recovery for aniline was this sample. Bis(2-ethylhex) of 1400 ug/kg in the method was re-extracted outside of results were observed between are from the initial extract EPA SW 846/8260 - Soil Methyl t-butyl ether di-Isopropyl ether Ethyl t-butyl ether t-Amyl methyl ether t-Butyl alcohol Acetone Carbon Disulfide	1) phthalace was olank associated the method hold to the two extraction of the sample 1634-04-4 108-20-3 637-92-3 994-05-8 75-65-0 67-64-1	with this samp time. Comparab tions. The res e. N.D. N.D. N.D. N.D. N.D. N.D.	le. The sample le sample ults reported 0.0010 0.0010 0.0010 0.0010 0.0020 0.0070 0.0010 0.0040	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1 1 1 1 1
03983 02016 02017 02018 02019 02020 06293 06294 06296	The recovery for aniline was this sample. Bis(2-ethylhex) of 1400 ug/kg in the method leads of the sample of the s	1)phthalace was clank associated the method hold to the two extraction of the sample 1634-04-4 108-20-3 637-92-3 994-05-8 75-65-0 67-64-1 75-15-0 78-93-3	with this samp time. Comparab tions. The res e. N.D. N.D. N.D. N.D. N.D. N.D. N.D.	le. The sample le sample ults reported 0.0010 0.0010 0.0010 0.0010 0.020 0.0070 0.0010 0.0040 0.0010	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1 1 1 1 1 1
03983 02016 02017 02018 02019 02020 06293 06294 06296	The recovery for aniline was this sample. Bis(2-ethylhex) of 1400 ug/kg in the method leads of the sample of 1400 ug/kg in the method leads of the sample of	1)phthalace was olank associated the method hold to the two extraction of the sample 1634-04-4 108-20-3 637-92-3 994-05-8 75-65-0 67-64-1 75-15-0 78-93-3 10061-02-6	with this samp time. Comparab tions. The res e. N.D. N.D. N.D. N.D. N.D. N.D. N.D.	le. The sample le sample ults reported 0.0010 0.0010 0.0010 0.0010 0.020 0.0070 0.0010 0.0040 0.0010 0.0010	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1 1 1 1 1 1 1
03983 02016 02017 02018 02019 02020 06293 06294 06295 06295	The recovery for aniline was this sample. Bis(2-ethylhex) of 1400 ug/kg in the method was re-extracted outside of results were observed between are from the initial extract. EPA SW 846/8260 - Soil Methyl t-butyl ether di-Isopropyl ether Ethyl t-butyl ether t-Amyl methyl ether t-Butyl alcohol Acetone Carbon Disulfide 2-Butanone trans-1,3-Dichloropropene	1)phthalace was olank associated the method hold to the two extraction of the sample 1634-04-4 108-20-3 637-92-3 994-05-8 75-65-0 67-64-1 75-15-0 78-93-3 10061-02-6 10061-01-5	with this samp time. Comparab tions. The res e. N.D. N.D. N.D. N.D. N.D. N.D. N.D.	le. The sample le sample ults reported 0.0010 0.0010 0.0010 0.0010 0.020 0.0070 0.0010 0.0040 0.0010 0.0010 0.0010	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1 1 1 1 1 1 1 1
03983 02016 02017 02018 02019 02020 06293 06294 06296 06296 06296	The recovery for aniline was this sample. Bis(2-ethylhex) of 1400 ug/kg in the method l was re-extracted outside of results were observed between are from the initial extract EPA SW 846/8260 - Soil Methyl t-butyl ether di-Isopropyl ether Ethyl t-butyl ether t-Amyl methyl ether t-Butyl alcohol Acetone Carbon Disulfide 2-Butanone trans-1,3-Dichloropropene cis-1,3-Dichloropropene 4-Methyl-2-pentanone	1)phthalace was olank associated the method hold to the two extraction of the sample 1634-04-4 108-20-3 637-92-3 994-05-8 75-65-0 67-64-1 75-15-0 78-93-3 10061-02-6 10061-01-5	with this samp time. Comparab tions. The res e. N.D. N.D. N.D. N.D. N.D. N.D. N.D.	le. The sample le sample ults reported 0.0010 0.0010 0.0010 0.0010 0.020 0.0070 0.0010 0.0040 0.0010 0.0010	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1 1 1 1 1 1 1 1 1
03983 02016 02017 02018 02019 02020 06293 06294 06296 06297	The recovery for aniline was this sample. Bis(2-ethylhex) of 1400 ug/kg in the method l was re-extracted outside of results were observed between are from the initial extract EPA SW 846/8260 - Soil Methyl t-butyl ether di-Isopropyl ether Ethyl t-butyl ether t-Amyl methyl ether t-Butyl alcohol Acetone Carbon Disulfide 2-Butanone trans-1,3-Dichloropropene cis-1,3-Dichloropropene 4-Methyl-2-pentanone	1634-04-4 1634-04-4 108-20-3 637-92-3 994-05-8 75-65-0 67-64-1 75-15-0 78-93-3 10061-02-6 10061-01-5 108-10-1 591-78-6	with this samp time. Comparab tions. The res e. N.D. N.D. N.D. N.D. N.D. N.D. N.D.	le. The sample le sample ults reported 0.0010 0.0010 0.0010 0.0010 0.020 0.0070 0.0010 0.0040 0.0010 0.0010 0.0010	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1 1 1 1 1 1 1 1 1 1
03983 02016 02017 02018 02019 02020 06293 06294 06296 06296 06296	The recovery for aniline was this sample. Bis(2-ethylhex) of 1400 ug/kg in the method l was re-extracted outside of results were observed between are from the initial extract EPA SW 846/8260 - Soil Methyl t-butyl ether di-Isopropyl ether Ethyl t-butyl ether t-Amyl methyl ether t-Butyl alcohol Acetone Carbon Disulfide 2-Butanone trans-1,3-Dichloropropene cis-1,3-Dichloropropene 4-Methyl-2-pentanone	1)phthalace was olank associated the method hold to the two extraction of the sample 1634-04-4 108-20-3 637-92-3 994-05-8 75-65-0 67-64-1 75-15-0 78-93-3 10061-02-6 10061-01-5	with this samp time. Comparab tions. The res e. N.D. N.D. N.D. N.D. N.D. N.D. N.D.	le. The sample le sample ults reported 0.0010 0.0010 0.0010 0.0010 0.0020 0.0070 0.0010 0.0040 0.0010 0.0010 0.0030 0.0030	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1 1 1 1 1 1 1 1 1



Page 4 of 6

Lancaster Laboratories Sample No. SW 3944672

Collected:11/18/2002 11:45 by AS Account Number: 10992

Submitted: 11/21/2002 09:50 ChevronTexaco

Reported: 12/20/2002 at 18:24 6001 Bollinger Canyon Rd L4310

Discard: 01/20/2003 San Ramon CA 94583

BWO-1-S-12.0-021118 Grab Soil Facility# 206145 GRRC

800 Center St. Oakland T0600102230 BWO-1

				As Received		
CAT			As Received	Method		Dilution
No.	Analysis Name	CAS Number	Result	Detection Limit	Units	Factor
05443	Dichlorodifluoromethane	75-71-8	N.D.	0.0020	mg/kg	1
05444	Chloromethane	74-87-3	N.D.	0.0020	mg/kg	1
05445	Vinyl Chloride	75-01-4	N.D.	0.0010	mg/kg	1
05446	Bromomethane	74-83-9	N.D.	0.0020	mg/kg	1
05447	Chloroethane	75-00-3	N.D.	0.0020	mg/kg	1
05448	Trichlorofluoromethane	75-69-4	N.D.	0.0020	mg/kg	1
05449	1.1-Dichloroethene	75-35-4	N.D.	0.0010	mg/kg	1
05450	Methylene Chloride	75-09-2	0.0044	0.0020	mg/kg	1
05451	trans-1.2-Dichloroethene	156-60-5	N.D.	0.0010	mg/kg	1
05452	1.1-Dichloroethane	75-34-3	N.D.	0.0010	mg/kg	1
05453	2,2-Dichloropropane	594-20-7	N.D.	0.0010	mg/kg	1
05454	cis-1,2-Dichloroethene	156-59-2	N.D.	0.0010	mg/kg	1
05455	Chloroform	67-66-3	N.D.	0.0010	mg/kg	1
05456	Bromochloromethane	74-97-5	N.D.	0.0010	mg/kg	1 ,
05457	1,1,1-Trichloroethane	71-55-6	N.D.	0.0010	mg/kg	1
05458	Carbon Tetrachloride	56-23-5	N.D.	0.0010	mg/kg	1
05459	1,1-Dichloropropene	563-58-6	N.D.	0.0010	mg/kg	1
05460	Benzene	71-43-2	N.D.	0.0010	mg/kg	1
05461	1.2-Dichloroethane	107-06-2	N.D.	0.0010	mg/kg	1
05462	Trichloroethene	79- 01- 6	N.D.	0.0010	mg/kg	1
05463	1.2-Dichloropropane	78-87-5	N.D.	0.0010	mg/kg	1
05464	Dibromomethane	74-95-3	N.D.	0.0010	mg/kg	1
05465	Bromodichloromethane	75-27-4	N.D.	0.0010	mg/kg	1
05466	Toluene	108-88-3	N.D.	0.0010	mg/kg	1
05467	1,1,2-Trichloroethane	79-00-5	N.D.	0.0010	mg/kg	1
05468	Tetrachloroethene	127-18-4	N.D.	0.0010	mg/kg	1
05469	1,3-Dichloropropane	142-28-9	N.D.	0.0010	mg/kg	1
05470	Dibromochloromethane	124-48-1	N.D.	0.0010	mg/kg	1
05470	1.2-Dibromoethane	106-93-4	N.D.	0.0010	mg/kg	1
05472	•	108-90-7	N.D.	0.0010	mg/kg	1
05442	EPA SW846/8260 (soil) cont					
05473	1,1,1,2-Tetrachloroethane	630-20-6	N.D.	0.0010	mg/kg	1
05474		100-41-4	N.D.	0.0010	mg/kg	1
05475	-	1330-20-7	N.D.	0.0010	mg/kg	1
05476		95-47-6	N.D.	0.0010	mg/kg	1
05477	-	100-42-5	N.D.	0.0010	mg/kg	1
05478	•	75-25-2	N.D.	0.0010	mg/kg	1
05479		98-82-8	N.D.	0.0010	mg/kg	1
05480		79-34-5	N.D.	0.0010	mg/kg	1
55.74	, -,					



Page 5 of 6

3944672 Lancaster Laboratories Sample No. SW

Account Number: 10992 Collected:11/18/2002 11:45 by AS

ChevronTexaco

Submitted: 11/21/2002 09:50 6001 Bollinger Canyon Rd L4310 Reported: 12/20/2002 at 18:24

San Ramon CA 94583 Discard: 01/20/2003

Soil Grab BWO-1-S-12.0-021118

GRRC Facility# 206145

T0600102230 BWO-1 800 Center St. Oakland

				As Received		
			As Received	Method		Dilution
CAT No.	Analysis Name	CAS Number	Result	Detection Limit	Units	Factor
	Bromobenzene	108-86-1	N.D.	0.0010	mg/kg	1
05481		96-18-4	N.D.	0.0010	mg/kg	1
05482	1,2,3-Trichloropropane	103-65-1	N.D.	0.0010	mg/kg	1
05483	n-Propylbenzene	95-49-8	N.D.	0.0010	mg/kg	1
05484	2-Chlorotoluene	108-67-8	N.D.	0.0010	mg/kg	1
05485	1,3,5-Trimethylbenzene	106-43-4	N.D.	0.0010	mg/kg	1
05486	4-Chlorotoluene	98-06-6	N.D.	0.0010	mg/kg	1
05487	tert-Butylbenzene	95-63-6	N.D.	0.0010	mg/kg	1
05488	1,2,4-Trimethylbenzene		N.D.	0.0010	mg/kg	1
05489	sec-Butylbenzene	135-98-8		0.0010	mg/kg	1
05490	p-Isopropyltoluene	99-87-6	N.D.	0.0010	mg/kg	1
05491	1,3-Dichlorobenzene	541-73-1	N.D.	0.0010	mg/kg	1
05492	1,4-Dichlorobenzene	106-46-7	N.D.	0.0010	mg/kg	1
05493	n-Butylbenzene	104-51-8	N.D.	0.0010	mg/kg	1
05494	1,2-Dichlorobenzene	95-50-1	N.D.		mg/kg	1
05495	1,2-Dibromo-3-chloropropane	96-12-8	N.D.	0.0020	mg/kg	1
05496	1,2,4-Trichlorobenzene	120-82-1	N.D.	0.0010		1
05497	Hexachlorobutadiene	87-68-3	N.D.	0.0020	mg/kg	
	Naphthalene	91-20-3	N.D.	0.0010	mg/kg	1
05498 05499	1,2,3-Trichlorobenzene	87-61-6	N.D.	0.0010	mg/kg	1

State of California Lab Certification No. 2116

		Laboratory		Dilution		
CAT No.	Analysis Name	Method	Trial#	Date and Time	Analyst Steven A Skiles	Factor 25
	TPH-GRO - Soils	N. CA LUFT Gasoline	1	12/01/2002 20:22	Steven w purron	
01725 05547	TPH - DRO CA LUFT (Soils)	method CA LUFT Diesel Range	1	11/29/2002 23:37	Devin M Lahr	1
03347	1111	Organics		12/02/2002 15:56	Damary Valentin	1
01649	Cadmium	SW-846 6010B	1	12/02/2002 15:56	Damary Valentin	1
01651	Chromium	SW-846 6010B	1		Damary Valentin	1
01655	Lead	SW-846 6010B	1	12/02/2002 15:56	Damary Valentin	1
	Nickel	SW-846 6010B	1	12/02/2002 15:56	Damary Valencin	- 1
01661		SW-846 6010B	1	12/02/2002 15:56	Damary Valentin	-
01672	Zinc	SM 5520 D&E	1	11/22/2002 08:30	Michelle L Heidig	_
02446	TPH (gravimetric)	= :	1	12/02/2002 14:03	Mark A Ratcliff	1
04688	TCL SW846 Semivolatiles	SW-846 8270C	-	22, 22, 2		_
04689	Soil TCL SW846	SW-846 B270C	1	12/02/2002 14:03	Mark A Ratcliff	1 .
01003	Semivolatiles/Soil		•	12/02/2002 14:03	Mark A Ratcliff	1
05722	Misc. Semivolatiles (Soil)	SW-846 8270C	1	11/29/2002 10:51	Roy R Mellott Jr	1
03983	EPA SW 846/8260 - Soil	SW-846 8260B	1	11/29/2002 10:31	201	

Analysis Report



Page 6 of 6

3944672 Lancaster Laboratories Sample No. SW

Account Number: 10992 by AS Collected:11/18/2002 11:45

ChevronTexaco

6001 Bollinger Canyon Rd L4310 Submitted: 11/21/2002 09:50 Reported: 12/20/2002 at 18:24

San Ramon CA 94583 Discard: 01/20/2003

Soil Grab BWO-1-S-12.0-021118

GRRC Facility# 206145 T0600102230 BWO-1 800 Center St. Oakland

05441 05442 00374 00381 01150 05708 07004	EPA SW846/8260 (soil) EPA SW846/8260 (soil) cont GC/MS VOA Soil Prep BNA Soil Extraction GC VOA Soil Prep SW SW846 ICP Digest Extraction - DRO (Soils)	SW-846 8260B SW-846 8260B SW-846 5030A SW-846 3550B SW-846 5035 SW-846 3050B TPH by CA LUFT	1 1 1	11/29/2002 10:51	Roy R Mellott Jr Roy R Mellott Jr Roy R Mellott Jr Olivia Arosemena Steven A Skiles Annamaria Stipkovits Kenneth A Yingst	1 n.a. 1 n.a. 1
---	--	---	-------------	------------------	---	-----------------------------



Page 1 of 8

Quality Control Summary

Client Name: ChevronTexaco

Group Number: 831702

Reported: 12/20/02 at 06:24 PM

Laboratory Compliance Quality Control

	Blank	Blank	Report	LCS %REC	LCSD %RBC	LCS/LCSD <u>Limits</u>	RPD	RPD Max
Analysis Name	<u>Result</u>	MDL	<u>Units</u>	<u> NABC</u>	TRBC	<u>Dimit Co</u>	<u> </u>	
Batch number: 02326244601A	Sample	number(s):	3944668-39					
TPH (gravimetric)	N.D.	233.	mg/kg	100		89-107		
	a1 -		2044672					
Batch number: 023310036A	N.D.	number(s):	mg/kg	92		56-118		
TPH - DRO CA LUFT (Soils)	N.D.	10.	mg/ rg	J.E.				
Batch number: 02334SLB026	Sample	number(s):	3944672					
Phenol	N.D.	33.	ug/kg	88		59-121		
2-Chlorophenol	N.D.	33.	ug/kg	84		71-114		
1,4-Dichlorobenzene	N.D.	33.	ug/kg	79		61-110		
N-Nitroso-di-n-propylamine	N.D.	33.	ug/kg	89		62-118		
1,2,4-Trichlorobenzene	N.D.	33.	ug/kg	81 87		63-116 72-123		
4-Chloro-3-methylphenol	N.D.	67.	ug/kg	88		70-115		
Acenaphthene	N.D.	33. 170.	ug/kg	88		63-138		
4-Nitrophenol	N.D.	67.	ug/kg ug/kg	88		70-130		
2,4-Dinitrotoluene	N.D. N.D.	170.	ug/kg	71		52-112		
Pentachlorophenol	N.D.	33.	ug/kg	85		67-123		
Pyrene 2-Nitrophenol	N.D.	33.	ug/kg	84		76-114		
2.4-Dimethylphenol	N.D.	33.	ug/kg	83		60-110		
2,4-Dichlorophenol	N.D.	33.	ug/kg	83		71-118		
2,4,6-Trichlorophenol	N.D.	33.	ug/kg	82		72-118		
2,4-Dinitrophenol	N.D.	670.	ug/kg	76		32-125		
4,6-Dinitro-2-methylphenol	N.D.	170.	ug/kg	80		52-125		
N-Nitrosodimethylamine	N.D.	67.	ug/kg	87		49-123		
bis(2-Chloroethyl)ether	N.D.	33.	ug/kg	84		66-114		-
1,3-Dichlorobenzene	N.D.	33.	ug/kg	82		60-110		
1,2-Dichlorobenzene	N.D.	33.	ug/kg	80		64-107		
bis(2-Chloroisopropyl)ether	N.D.	33.	ug/kg	112		53-154		
Hexachloroethane	N.D.	33.	ug/kg	83 89		48-121 65-116		
Nitrobenzene	N.D.	33.	ug/kg	85		64-108		
Isophorone	N.D.	33. 33.	ug/kg ug/kg	93		68-122		
bis(2-Chloroethoxy)methane	N.D. N.D.	33. 33.	ug/kg	86		65-113		
Naphthalene	N.D.	67.	ug/kg	82		61-121		
Hexachlorobutadiene Hexachlorocyclopentadiene	N.D.	170.	ug/kg	79		5-226		
2-Chloronaphthalene	N.D.	33.	ug/kg	84		69-114		
Acenaphthylene	N.D.	33.	ug/kg	81		72-117		
Dimethylphthalate	N.D.	67.	ug/kg	87		72-119		
2,6-Dinitrotoluene	N.D.	33.	ug/kg	84		74-115		
Fluorene	N.D.	33.	ug/kg	82		65-119		
4-Chlorophenyl-phenylether	N.D.	33.	ug/kg	81		64-119		
Diethylphthalate	81.	67.	ug/kg	88		71-121		
N-Nitrosodiphenylamine	N.D.	33.	ug/kg	78		60-120		
4-Bromophenyl-phenylether	N.D.	33.	ug/kg	83		71-115		
Hexachlorobenzene	N.D.	33.	ug/kg	85		62-128		
Phenanthrene	N.D.	33.	ug/kg	88		64-116		
Anthracene	N.D.	33.	ug/kg	87		64-116		
Di-n-butylphthalate	N.D.	67.	ug/kg	84		72-119 65-115		•
Fluoranthene	N.D.	33.	ug/kg	80		59-150		
Butylbenzylphthalate	N.D.	67.	ug/kg	91		69-115		
Benzo(a)anthracene	N.D.	33.	ug/kg	84 84		67-119		
Chrysene	N.D.	33.	ug/kg	37		11-95		
3,3'-Dichlorobenzidine	N.D.	67. 67.	ug/kg vg/kg	3 / 97		56-138		
bis(2-Ethylhexyl)phthalate	1,400	6/.	ug/kg	٠,				

^{*-} Outside of specification

⁽²⁾ The background result was more than four times the spike added.



⁽¹⁾ The result for one or both determinations was less than five times the LOQ.



Page 2 of 8

Quality Control Summary

Client Name: ChevronTexaco

Group Number: 831702

Reported: 12/20/02 at 06:24 PM

Laboratory Compliance Quality Control

	Blank	Blank	Report	LCS	LCSD	LCS/LCSD		
	Result	MDL	Unita	%REC	*REC	<u>Limits</u>	<u>RPD</u>	<u>RPD Max</u>
Analysis Name		<u>67.</u>	ug/kg	91		69-131		
Di-n-octylphthalate	И.D.	33.	ug/kg	88		66-122		
Benzo(b) fluoranthene	И.D.	33.	ug/kg	87		66-122		
Benzo(k) fluoranthene	и.р.	33.	ug/kg	89		72-118		
Benzo(a)pyrene	И.D.	33.	ug/kg	91		73-118		
Indeno(1,2,3-cd)pyrene	N.D.	33. 33.	ug/kg	99		78-126		
Dibenz(a,h)anthracene	N.D.			89		73-119		
Benzo(g,h,i)perylene	N.D.	33.	ug/kg	84		66-110		
Benzyl alcohol	N.D.	170.	ug/kg	85		66-111		
2-Methylphenol	N.D.	33.	ug/kg	86		22-171		
4-Methylphenol	N.D.	67.	ug/kg	25		1-103		
4-Chloroaniline	N.D.	33.	ug/kg	83		65-108		
2-Methylnaphthalene	N.D.	33.	ug/kg	86		74-117		
2,4,5-Trichlorophenol	N.D.	33.	ug/kg	86		78-122		
2-Nitroaniline	N.D.	33.	ug/kg	60		17-107		
3-Nitroaniline	N.D.	67.	ug/kg	83		66-111		
Dibenzofuran	N.D.	33.	ug/kg	68		48-116		
4-Nitroaniline	N.D.	67.	ug/kg	81		30-140		
Benzoic acid	N.D.	170.	ug/kg	48*		49-91		
Aniline	N.D.	33.	ug/kg	#D-		••		
	_		2044572					
Batch number: 023355708001		number(s):	3944674	101		88-106		
Cadmium	N.D.	.091	mg/kg	107		82-114		
Chromium	N.D.	.15	mg/kg	107		86-109		
Lead	N.D.	. 94	mg/kg	100		89-107		
Nickel	N.D.	.2	mg/kg			85-111		
Zinc	0.81	.36	mg/kg	102		00		
		3 (- 3	2044672					
Batch number: 02335A34A		number(s):	mg/kg	108		69-112		
TPH-GRO - Soils	N.D.	1.	mg/ kg	100				
	010	number(s):	3944672					
Batch number: D023301AB		1.	uq/kg	102		75-135		
Methyl t-butyl ether	N.D.	1.	ug/kg	94		79-128		
di-Isopropyl ether	N.D.	1.	ug/kg	98		60-148		
Ethyl t-butyl ether	N.D.		ug/kg	101		41-172		
t-Amyl methyl ether	N.D.	1.	ug/kg	113		46-167		
t-Butyl alcohol	N.D.	20.	ug/kg	92		26-142		
Dichlorodifluoromethane	N.D.	2.	ug/kg	91		47-133		
Chloromethane	N.D.	2.		91		57-132		
Vinyl Chloride	N.D.	1.	ug/kg ug/kg	68		54-129		
Bromomethane	N.D.	2.		85		66-130		
Chloroethane	N.D.	2.	ug/kg	83		53-140		
Trichlorofluoromethane	N.D.	2.	ug/kg	108		77-139		
1,1-Dichloroethene	N.D.	1.	ug/kg	99		76-129		
Methylene Chloride	N.D.	2.	ug/kg	104		78-131		
trans-1,2-Dichloroethene	N.D.	1.	ug/kg	100		82-130		
1,1-Dichloroethane	N.D.	1.	ug/kg	100		73-132		
2,2-Dichloropropane	N.D.	1.	ug/kg	102		85-127		
cis-1,2-Dichloroethene	N.D.	1.	ug/kg	102		79-126		
Chloroform	N.D.	1.	ug/kg	102		56-142		
Bromochloromethane	N.D.	1.	ug/kg	103		69-133		
1,1,1-Trichloroethane	N.D.	1.	ug/kg	99		68-137		
Carbon Tetrachloride	N.D.	1.	ug/kg	105		75-134		
1,1-Dichloropropene	N.D.	1.	ug/kg	105		85-125		
Benzene	N.D.	1.	ug/kg	101		75-132		
1,2-Dichloroethane	N.D.	1.	ug/kg	104		81-124		
Trichloroethene	N.D.	1.	ug/kg	100				

- (1) The result for one or both determinations was less than five times the LOQ.
- (2) The background result was more than four times the spike added.





Page 3 of 8

Quality Control Summary

Client Name: ChevronTexaco

Group Number: 831702

Reported: 12/20/02 at 06:24 PM

Laboratory Compliance Quality Control

	Darora							
	Blank Resul <u>t</u>	Blank <u>MDL</u>	Report <u>Units</u>	lcs <u>%rec</u>	lcsd <u>%rec</u>	LCS/LCSD <u>Limits</u> 81-126	RPD	RPD Max
Analysis Name	N.D.	1.	ug/kg	99		82-122		
1,2-Dichloropropane	N.D.	1.	ug/kg	104				
Dibromomethane	N.D.	1.	ug/kg	100		80-123		
Bromodichloromethane		1.	uq/kg	101		81-116		
Toluene	N.D.	1.	ug/kg	101		77-116		
1,1,2-Trichloroethane	N.D.	1.	ug/kg	101		79-128		
Tetrachloroethene	N.D.	1.	ug/kg	102		80-117		
1.3-Dichloropropane	N.D.	-	ug/kg	101		73-116		
Dibromochloromethane	N.D.	1.	ug/kg	103		77-114		
1,2-Dibromoethane	N.D.	1.	ug/kg	100		81-112		
chlorobenzene	N.D.	1.	ug/kg	100		78-115		
1,1,1,2-Tetrachloroethane	N.D.	1.	ug/kg	101		82-115		
Ethylbenzene	N.D.	1.		101		82-117		
m+p-Xylene	N.D.	1.	ug/kg	102		82-117		
o-Xylene	N.D.	1.	ug/kg	101		79-116		
O-Aytene	N.D.	1.	ug/kg	99		64-121		
Styrene Bromoform	N.D.	1.	ug/kg	102		79-117		
1sopropylbenzene	N.D.	1.	ug/kg			64-121		
1,1,2,2-Tetrachloroethane	N.D.	1.	ug/kg	107		77-113		
1,1,2,2-1011401101000114110	N.D.	1.	ug/kg	100		66-121		
Bromobenzene	N.D.	1.	ug/kg	111		71-119		
1,2,3-Trichloropropane	N.D.	1.	ug/kg	102		73-114		
n-Propylbenzene	N.D.	1.	ug/kg	99		72-118		
2-Chlorotoluene	N.D.	1.	ug/kg	102		73-116		
1,3,5-Trimethylbenzene	N.D.	1.	ug/kg	103		74-120		
4-Chlorotoluene	N.D.	1.	ug/kg	103		74-117		
tert-Butylbenzene	N.D.	1.	ug/kg	104		69-128		
1,2,4-Trimethylbenzene	N.D.	1.	ug/kg	102		65-125		
sec-Butylbenzene	N.D.	1.	ug/kg	105		76-112		
p-Isopropyltoluene	N.D.	i.	ug/kg	101		75-112		
1,3-Dichlorobenzene	N.D.	1.	ug/kg	700				
1,4-Dichlorobenzene	N.D.	i.	ug/kg	103		58-129		
n-Butylbenzene	N.D.	ī.	ug/kg	104		75-114		
1,2-Dichlorobenzene		2.	ug/kg	101		51-122		
1,2-Dibromo-3-chloropropane	N.D.	1.	ug/kg	96		58-121		
1,2,4-Trichlorobenzene	N.D.	2.	ug/kg	88		36-151		
Hexachlorobutadiene	N.D.	1.	ug/kg	102		52-123		
Naphthalene	N.D.	1.	ug/kg	96		55-124		
1,2,3-Trichlorobenzene	N.D.	7.	ug/kg	135		51-178		
Acetone	N.D.		ug/kg	108		72-144		
Carbon Disulfide	N.D.	1.	ug/kg	128		58-155		
2-But anone	N.D.	4.	ug/kg	93		75-113		
trans-1,3-Dichloropropene	N.D.	1.		97		82-122		
cis-1,3-Dichloropropene	N.D.	1.	ug/kg	105		56-144		
4-Methyl-2-pentanone	N.D.	3.	ug/kg	116		51-142		
2-Hexanone	N.D.	3.	ug/kg	108		75-125		
2-hexamone 2-Chloroethyl Vinyl Ether	N.D.	2.	ug/kg	98		69-140		
	N.D.	2.	ug/kg	30		==		
Freon 113								

Sample Matrix Quality Control

		Samp	Te warr		S				
	MS	MSD	ms/msd		RPĎ	BKG	DUP	DUP	Du p RPD
	%REC	%RBC	<u>Limits</u>	RPD	<u>max</u>	Conc	Conc	RPD	<u>Max</u>
<u>Analysis Name</u>	024								

Batch number: 02326244601A

Sample number(s): 3944668-3944672

*- Outside of specification

- (1) The result for one or both determinations was less than five times the LOQ.
- (2) The background result was more than four times the spike added.



Lancaster Laboratories, Inc. 2425 New Holland Pike PO Box 12425 Lancaster, PA 17605-2425



Page 4 of 8

Quality Control Summary

Client Name: ChevronTexaco Reported: 12/20/02 at 06:24 PM Group Number: 831702

Sample Matrix Quality Control

•		Samp	le Matri	x yu	STT C	COLLCE	-		
	ms	MSD	ms/msd		RPD	BKG	DUP	DUP	Dup RPD
No. legis Name	%REC	%REC	Limits	<u>RPD</u> 2	<u>MAX</u> 20	Conc N.D.	Conc N.D.	<u>RPD</u> 166* (1)	<u>Max</u> 20
<u>Analysis Name</u> TPH (gravimetric)	92	94	24-140	2	20	N.D.			
IPH (GIAVIMOCETO)									
Batch number: 023310036A		number	(s): 3944672	13	20				
TPH - DRO CA LUFT (Soils)	112	96	44-124	13	20				
			(s): 3944672	,					
Batch number: 02334SLB026		number 71	29-139	16	30				
Phenol	83	68	38-136	16	30				
2-Chlorophenol	81 72	61	22-131	16	30				
1,4-Dichlorobenzene	83	72	36-137	14	30				
N-Nitroso-di-n-propylamine	77	64	50-124	19	30				
1,2,4-Trichlorobenzene	85	71	33-150	19	30				
4-Chloro-3-methylphenol	85	74	36-140	14	30				
Acenaphthene	85	72	5-170	17	30				
4-Nitrophenol 2,4-Dinitrotoluene	84	72	34-150	16	30				
Pentachlorophenol	66	54	5-144	20	30 30				
Pyrene	81	71	19-152	13	30				
2-Nitrophenol	79	68	29-145	16 17	30				
2,4-Dimethylphenol	81	68	21-143	16	30				
2,4-Dichlorophenol	79	67	29-145	15	30				
2,4,6-Trichlorophenol	78	67	27-150 20-150	39*	30				
2.4-Dinitrophenol	52	35	20-150 5-160	30	30				
4 6-Dinitro-2-methylphenol	71	53 71	46-121	14	30				
N-Nitrosodimethylamine	82	68	34-139	16	30				
bis(2-Chloroethyl)ether	80 72	63	39-122	13	30				
1,3-Dichlorobenzene	74	62	22-134	16	30				
1,2-Dichlorobenzene	107	90	32-177	17	30				
bis(2-Chloroisopropyl)ether	75	63	11-140	17	30				
Hexachloroethane	85	70	35-138	19	30				
Nitrobenzene	84	70	38-133	17	30				
Isophorone bis(2-Chloroethoxy)methane	90	75	58-132	18	30 30				
Naphthalene	83	69	24-144	18	30				
Hexachlorobutadiene	77	63	32-136	20 13	30				
Hexachlorocyclopentadiene	69	61	5-176	14	30				
2-Chloronaphthalene	81	70	32-141	15	30				
Acenaphthylene	79	68	37-142 35-144	14	30				
Dimethylphthalate	82	71	39-138	15	30				
2,6-Dinitrotoluene	79	68 67	28-151	15	30				
Fluorene	78	67	36-140	15	30				
4-Chlorophenyl-phenylether	78 85	72	37-145	16	30				
Diethylphthalate	75	66	48-136	13	30				
N-Nitrosodiphenylamine	80	67	36-144	18	30				
4-Bromophenyl-phenylether	82	70	32-146	16	30				
Hexachlorobenzene	85	73	20-147	16	30				
Phenanthrene	84	71	29-141	16	30				
Anthracene	83	70	30-147	17	30				
Di-n-butylphthalate	78	66	21-141	16	30				
Fluoranthene Butylbenzylphthalate	87	75	28-160	15	30				
Benzo(a) anthracene	80	70	22-151	13	30 30				
Chrysene	80	69	22-149	15	30				
3,3'-Dichlorobenzidine	43	42	3-123	3 22					
bis (2-Ethylhexyl) phthalate	149	119	26-160	18					
Di-n-octylphthalate	87	72	24-164	10	0				
· ·									

⁽²⁾ The background result was more than four times the spike added.



⁽¹⁾ The result for one or both determinations was less than five times the LOQ.



Page 5 of 8

Quality Control Summary

Client Name: ChevronTexaco

Group Number: 831702

Reported: 12/20/02 at 06:24 PM

Sample Matrix Quality Control

		حي مصادي			_	_			_
	MS	MSD	ms/msd		RPD	BKG	DUP	DUP	Dup RPD
Analysis Name	<u>%RBC</u>	%REC	Limits	<u>RPD</u> 17	<u>MAX</u> 30	Conc	Conc	RPD	<u> Max</u>
Benzo(b) fluoranthene	83	69	23-146		30				
Benzo(k) fluoranthene	83	70	27-149	17	30				
Benzo(a) pyrene	84	71	25-149	17	30				
Indeno(1,2,3-cd)pyrene	86	71	13-157	19					
Dibenz(a,h) anthracene	92	77	14-170	17	30				
pipenz(a, n) anemiacene	85	71	11-158	18	30				
Benzo(g,h,i)perylene	80	68	15-136	17	30				
Benzyl alcohol	81	69	26-139	16	30				
2-Methylphenol	81	71	9-170	14	30				
4-Methylphenol	59	53	1-127	12	30				
4-Chloroaniline	81	67	22-145	20	30				
2-Methylnaphthalene	82	69	33-147	17	30				
2,4,5-Trichlorophenol	B4	72	31-156	15	30				
2-Nitroaniline	76	67	2-135	13	30				
3-Nitroaniline	83	71	27-144	15	30				
Dibenzofuran		59	11-141	16	30				
4-Nitroaniline	69		5-129	22	30				
Benzoic acid	73	59	1-119	16	30				
Aniline	66	56	1-113					* * * * * * * * * * * * * * * * * * *	
*			r(s): 39446	72				- 143	00
Batch number: 023355708001		e unmbe	75-125	0	20	0.37	0.38	1 (1)	20
Cadmium	99	99	75-125 75-125	2	20	46.4	43.4	7	20
Chromium	106	99	75-125 75-125	ī	20	3.9	3.1	22* (1)	20
Lead	96	95		î	20	32.8	32.8	0	20
Nickel	100	99	75-125	7	20	50.3	50.9	1	20
Zinc	92	106	75-125	,	20				
22.10	_			-72					44.5
Batch number: 02335A34A		e numbe	r(s): 39446	3	30				
TPH-GRO - Soils	68	66	42-105	2	20				
				577					
Batch number: D023301AB		re unumbe	er(s): 39446	4	30				
Methyl t-butyl ether	99	95	52-150	i	30				
di-Isopropyl ether	87	88	57-139	2	30				
Ethyl t-butyl ether	91	93	55-137	4	30				
t-Amyl methyl ether	94	91	46-147	15	30				
t-Butyl alcohol	91	78	17-199		30				
Dichlorodifluoromethane	107	110	1-155	3	30				
Chloromethane	94	94	14-144	0	30				
Vinyl Chloride	99	101	20-146	2	30				
Bromomethane	77	82	24-140	5	30				
Chloroethane	96	101	33-147	5	-				
Trichlorofluoromethane	102	109	23-147	7	30				
Trichlororpane	119	124	43-153	4	30				
1,1-Dichloroethene	91	95	49-145	4	30				
Methylene Chloride	112	112	49-143	0	30				
trans-1,2-Dichloroethene	99	100	51-147	. 0	30				
1,1-Dichloroethane	103	109	53-135	5	30				
2,2-Dichloropropane	103	105	54-139	3	30				
cis-1,2-Dichloroethene		104	57-135	2	30				
Chloroform	102	104	45-143	4	30				
Bromochloromethane	100		47-143	3	30				
1.1.1-Trichloroethane	108	111	43-144	ĭ	30				
Carbon Tetrachloride	109	110		4	30				
1,1-Dichloropropene	106	110	52-136	3	30				
Benzene	99	102	52-141	4	30				
1,2-Dichloroethane	99	95	57-137	_	30				
Trichloroethene	101	105	47-140	4	ں د				
1 T T CHI TO T OCCITORS									

^{*-} Outside of specification

⁽²⁾ The background result was more than four times the spike added.



⁽¹⁾ The result for one or both determinations was less than five times the LOQ.



Page 6 of 8

Quality Control Summary

Client Name: ChevronTexaco

Group Number: 831702

Reported: 12/20/02 at 06:24 PM

Sample Matrix Quality Control

		Danip.			_		_	DUP	Dup
	MS	MSD	ms/msd		RPD	BKG	DOD		RPD Max
		B B B Ø	Limits	RPD	MAK	Conc	Conc	RPD	<u> Ma</u>
Analysis Name	<u>%REC</u>	<u>%RBC</u>	55-138	1	30				
1,2-Dichloropropane	92	93	62-128	ī	30				
Dibromomethane	100	99	55-131	ī	30				
Bromodichloromethane	99	99	41-147	5	30				
Toluene	96	101	45-150	3	30				
1,1,2-Trichloroethane	98	96	42-157	5	30				
Tetrachloroethene	108	114	54-136	ō	30				
1,3-Dichloropropane	91	91		ī	30				
Dibromochloromethane	98	99	46-137	2	30				
1,2-Dibromoethane	96	94	55-128	5	30				
Chlorobenzene	96	101	48-132	3	30				
1,1,1,2-Tetrachloroethane	99	102	58-128	5	30				
1,1,1,2-1012011010101	98	103	44-142	6	30				
Ethylbenzene	98	104	47-139		30				
m+p-Xylene	98	102	47-139	5	30		••		
o-Xylene	95	99	30-144	5	30				
Styrene	96	91	32-139	5					
Bromoform	96	104	43-140	8	30 30			•	
Isopropylbenzene	93	88	23-180	6					
1,1,2,2-Tetrachloroethane	96	100	46-142	4	30				
Bromobenzene	100	89	33-172	11	30				
1,2,3-Trichloropropane	95	105	36-157	11	30				
n-Propylbenzene	93	102	42-150	9	30				
2-Chlorotoluene	105	108	36-166	3	30				
1,3,5-Trimethylbenzene	96	103	43-147	7	30				
4-Chlorotoluene	93	105	38-158	12	30				
tert-Butvlbenzene	94	104	35-161	10	30				
1.2.4-Trimethylbenzene	94 88	104	34-156	16	30				
sec-Butvlbenzene		105	38-153	13	30				
n-Isopropyltoluene	92	100	41-137	8	30				
1 3-Dichlorobenzene	92 91	98	40-136	7	30				
1.4-Dichlorobenzene		101	26-159	18	30				
n-Butylbenzene	84	99	43-133	7	30				
1 2-hichlorobenzene	92	77	17-157	9	30				
1 2-Dibromo-3-chloropropane	85	87	4-142	15	30				
1,2,4-Trichlorobenzene	75	85	7-159	45*	30				
Hexachlorobutadiene	54		1-156	2	30				
Naphthalene	78	80	1-144	15	30				
1,2,3-Trichlorobenzene	73	85	6-214	9	30				
Acetone	123	113	29-162	ã	30				
Carbon Disulfide	117	120		13	30				
2-Butanone	111	98	22-181	1	30				
trans-1,3-Dichloropropene	86	87	46-130	i	30				
cis-1,3-Dichloropropene	91	91	50-129	14	30				
CIR-1, 3-Dichtoropropose	86	75	40-154	10	30				
4-Methyl-2-pentanone	110	99	28-170		30				
2-Hexanone	85	82	54-132	4	30				
2-Chloroethyl Vinyl Ether	115	120	39-146	4	20	*			
Freon 113									

Surrogate Quality Control

Analysis Name: TPH - DRO CA LUFT (Soils)

Batch number: 023310036A

*- Outside of specification

- (1) The result for one or both determinations was less than five times the LOQ.
- (2) The background result was more than four times the spike added.



Lancaster Laboratories, Inc. 2425 New Holland Pike PO Box 12425 Lancaster, PA 17605-2425



Page 7 of 8

Quality Control Summary

Client Name: ChevronTexaco

Group Number: 831702

	12/20/02 at 06:24 PM	Surrogate Que	lity Control	
	Orthoterphenyl			
944672	94			
Blank	88			
CS	97			
4S	103			
MSD	96 			
Limits:	35-143	- 		
Analysis Na	ame: TCL SW846 Semivolatil	les SOII		Nitrobenzene-d5
Batch number	61: 073349Mpggo	2-Fluorophenol	2,4,6-Tribromophenol	
	Phenol-d6	Z-114010hmmm		89
		83	91	B7
3944672	90	83	83	89
Blank	87	84	84	84
LCS	89	79	81	70
MS	84	66	68	
MSD	70	66		50-132
		46-122	37-139	20-22-
Limits:	46-120	46-122		
	2-Fluorobiphenyl	Terphenyl-d14		
		79		
3944672	92	80		
Blank	90	79		
LCS	88	79		
MS	85	67		
MSD	71			
Limits:	57-123	48-141		
Analysis	Name: TPH-GRO - Soils			
Batch num	har: 02335A34A			
	Trifluorotoluene-F			
3944672	87			
Blank	91			
LCS	107			
MS	79			
MSD	76			
Limits:	58-118			
	Name: EPA SW846/8260 (soi	1)		4-Bromofluorobenzen
Analys1s	mber: D023301AB		Toluene-d8	4-BLOMOITHOLODEUTER
Batch nu	Dibromofluoromethane	1,2-Dichloroethane-d4	1024411	
	DIDIONOLIGOTOMOGRAM		92	92
	100	97	92	91
	100	97		92
3944672			95	93
Blank	102	98		
	102 95	98 93	96	92
Blank	102 95 98	93	96 97	
Blank LCS	102 95		97	
Blank LCS MS	102 95 98	93	-	92

- (1) The result for one or both determinations was less than five times the LOQ.
- (2) The background result was more than four times the spike added.





Page 8 of 8

Quality Control Summary

Client Name: ChevronTexaco

Reported: 12/20/02 at 06:24 PM

Group Number: 831702

*- Outside of specification

(1) The result for one or both determinations was less than five times the LOQ.

(2) The background result was more than four times the spike added.



Chevron California Region Analysis Request/Chain of Custody

Ä	4	Lancaster	Labor	<u>atories</u>
7		Mhore ouality is a	science	

Lancaster Laboratories Where quality is a science. GID T6600102230 Job# DG26	- 1451.5C01	70	<u>_</u> -c	300	•		Γ													
Consultant Prj. Mgr.: Sampler: Former Chevron SS # 800 Center Street, 800 Center S	20-6145 Oakland Ca Consultant: Suite 1: Fax #:	tler- Ry	yan	Site 7	Potable NPDES		≒ lo	80	TPH 8015 MOD DRO Silica Gel Cleanup	ness liui soan		420 🗇 7421 🗇	6 Greense	F .	В		H = HCl N = HNCl S = H ₂ S J value Must m possibl 8021 MTl Confin Run Run Run Comme	O ₃ O ₄ or reportir neet lowele for 82 BE Confirm higher mall hits oxy	tive Codes T = Thiosu: B = NaOH O = Other Ing needed vest detection 260 compount firmation 1st hit by 8260 Is son highes Is on all hits Remarks	n limits nds
3WW-2(8) 5WW-3(705) 5WW-4(705) BWO-1(12)	11/18/02 11/18/02 11/18/02	1130	X X X	7	X X		K V V						\(\frac{\frac}\fint}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}{\frac{\frac{\frac{\				tes tho li zi	102. h h	to lo Thursday Som ighest Hill U A for well and	ater sy nplz - will
Turnaround Time Requested (TAT) (please of STD. TAT 72 hour 48 hour 4 day 5 day Data Package Options (please circle if required QC Summary Type I — Full Type VI (Raw Data) Coelt Deliverable not new WIP (RWQCB)		Reling Reling UPS	uished uished uished uished	by: by: by: FedEx	mmerci	_6	7_			Dat	07 10 10	Tim (53 Tim	0	Recei	ved by: ved by: ved by:	WW	my Ma	ON NO	Date Date Date Date Date	Time