

OC CUPA 1241 E. Dyer Rd Ste. 120 Santa Ana, CA 92705 Tel:(714) 433-6000 Fax: (714) 754-1768 www:occupainfo.com

UNIFIED PROGRAM CONSOLIDATED FORM FACILITY INFORMATION BUSINESS ACTIVITIES

																		Page 1 of <u>1</u>
I. FACILITY IDENTIFICATION																		
FACILITY ID # (Agency Use Only)	3	0													1			(Hazardous Waste Only) 2 0072879
BUSINESS NAME (San	ne as	Facili	ty Na	me	of DBA	\-Doi:	ng Bu	ısin	ess As)	MO	BIL	R/S#	103	85				3
BUSINESS SITE ADDR	ESS	124	22 V	ΊΑΙ	LLEY	VIE	W S	T										103
BUSINESS SITE CITY GARDEN GROVE											104	CA	ZII	CODE 92845-2004				
II. ACTIVITIES DECLARATION																		
NOTE: If you check YES to any part of this list,																		
			ple	as	e sub	mit.								tor.	Identi	ifica	tion	page.
Does your facility										If Yes,	pleas	e con	nplete these pages of the UPCF					
A. HAZARDOUS MATERIALS Have on site (for any purpose) at any one time, hazardous materials at or above 55 gallons for liquids, 500 pounds for solids, or 200 cubic feet for compressed gases (include liquids in ASTs and USTs); or the applicable Federal threshold quantity for an extremely hazardous substance specified in 40 CFR Part 355, Appendix A or B; or handle radiological materials in quantities for which an emergency plan is required pursuant to 10 CFR Parts 30, 40 or 70?						ssed nold 355,	⊠	YES		NO	4	HAZARDOUS MATERIALS INVENTORY – CHEMICAL DESCRIPTION						
B. REGULATED SUBSTANCES Have Regulated Substances stored onsite in quantities greater than the threshold quantities established by the California Accidental Release prevention Program (CalARP)? Coordinate with your local agency responsible for CalARP.							responsible for CalARP.											
C. UNDERGROUND						JSTs))											UST FACILITY (Formerly SWRCB Form A)
Own or operate underg											_		Ø	YES		NO	5	UST TANK (one page per tank) (Formerly Form B)
D. ABOVE GROUNI Own or operate ASTs						AGE												
Store greater than 1, aboveground tanks or	320	gallo	ns o			um p	orođu	ıcts	s (new	or	used)) in		YES	\boxtimes	NO	8	NO FORM REQUIRED TO CUPAS
E. HAZARDOUS WA	ASTE	Ξ																
Generate hazardous wa	aste?													YES		NO	9	EPA ID NUMBER – provide at the top of this page
Recycle more than 100 (per HSC 25143.2)?) kg/1	mont	h of e	excl	luded o	or exe	empt	ed 1	recycla	ble n	nater	ials		YES		NO	10	RECYCLABLE MATERIALS REPORT (one per recycler)
Treat hazardous waste	on-s	ite?												YES	⊠	NO	11	ON-SITE HAZARDOUS WASTE TREATMENT – FACILITY ON-SITE HAZARDOUS WASTE TREATMENT – UNIT (one page per unit)
Treatment subject to fi Conditional Authorizat			ssura	nce	: requir	remer	nts (f	for 1	Permit	by F	Rule a	and	□ ·	YES	×	NO	12	CERTIFICATION OF FINANCIAL ASSURANCE
Consolidate hazardous	wast	e ger	erate	ed a	at a rem	note s	site?							YES	×	NO	13	REMOTE WASTE / CONSOLIDATION
Need to report the clo		remo	val c	of a	ı tank t	that v	was c	clas	sified a	as ha	zardo	ous			🛛	NO		SITE ANNUAL NOTIFICATION HAZARDOUS WASTE TANK
waste and cleaned on-site? Generate in any single calendar month 1,000 kilograms (kg) (2,200 pounds) or more of federal RCRA hazardous waste, or generate in any single calendar month, or accumulate at any time, 1 kg (2.2 pounds) of RCRA acute hazardous waste; or generate or accumulate at any time more than 100 kg (220 pounds) of spill cleanup materials contaminated with RCRA acute hazardous waste.						dar ous	_ 		⊠	NO		CLOSURE CERTIFICATION Obtain federal EPA ID Number, file Biennial Report (EPA Form 8700-13A/B), and satisfy requirements for RCRA Large Quantity Generator.						
Household Hazardous	Wast	te (H	HW)	Со	ollection	n site	?							YES	\boxtimes	NO	14b	See CUPA for required forms.
F. LOCAL REQUIRE	MEN	NTS										1						15
				(Y	ou may a	also be	requi	red t	to provid	e addi	tional	inform	ation b	у уош	CUPA o	r local	agency	.)

Distribution: White - OC CUPA Yellow - Participating Agency Pink - Notifying Business/



Orange County Fire Authority

Hazardous Materials Inventory Statement

- Please type or print legibly in black ink.
 For line-by-line instructions, refer to the green colored pages of the disclosure packet.
 If additional copies are necessary, this form may be reproduced.
 For assistance, contact the Disclosure Office at (714) 573-6250

I. IDENTIFICATION		
		ING DATE 101 01/2013
BUSINESS NAME (Same as FACILITY NAME or DBA – Doing Business As) Mobil R/S# 10385		INESS PHONE 102 1-891-2345
BUSINESS SITE ADDRESS (Where chemicals are used/handled/stored) 12422 Valley View Street		103
CITY Garden Grove		CODE 105 345-2004
DUN & BRADSTREET	106 SIC 0	CODE (4 digit #) 107
COUNTY ORANGE		
BUSINESS OPERATOR NAME Cal Fuel, Inc.	109 BUSINESS OF	PERATOR PHONE 110
II. BUSINESS OWNER		
owner name ExxonMobil Oil Corporation	111 OWNER PHOT 703-846-3	·· · · · · · · · · · · · · · · · · · ·
OWNER MAILING ADDRESS 3225 Gallows Road		113
CITY Fairfax	114 STATE 115 CA	ZIP CODE 116 22037
III. BILLING INFORMATION		第二代的公司 法
CONTACT NAME EXXOnMobil Oil Corporation c/o Gilbarco Veeder-Root	117	118
CONTACT MAILING ADDRESS 7300 West Friendly Avenue, MS F-76		119
CITY Greensboro	120 STATE 121 NC	ZIP CODE 122 27420
-PRIMARY IV. EMERGEN	Y CONTACTS	-SECONDARY
NAME 12 Cal Fuel, Inc.	NAME Gilbarco Veeder-Root	128
TITLE 1: Business Operator	TITLE Environmental Spill Reporting F	129 Hotline
BUSINESS PHONE 12 714-891-2345	BUSINESS PHONE 800-997-7725	130
24-HOUR PHONE 12 800-997-7725	24-HOUR PHONE 800-997-7725	131
CELL or PAGER # 12	CELL or PAGER #	132
Additional Locally Collected Information: (a) Please describe the main operation of your business: Retail Gasoline (b) Do you have a license to purchase commercial grade pesticides? Yes	Sales ☑ No If yes, give number:	133
Certification: Based on my inquiry of those individuals responsible for personally examined and familiar with the information submitted	obtaining the information, I certify und	der penalty of law that I have urate, and complete.
SIGNATURE OF OWNER/OPERATOR OR DESIGNATED REPRESENTATIVE		JMENT PREPARER 135
NAME OF SIGNER (print) ExxonMobil by Gilbarco, Inc. – Mark G. Richardson Owner's Auth		F PREPARER 138 -8054

Revised 7/07

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□ADD	☐ DELETE	X REVISE 2	200				Р	age 1 of 3
		I. FAC	ILITY INFOR	RMATION	77 - 775 -		(in the little of the little o	
BUSINESS NAME (Same Mobil R/S# 10385	as FACILITY NAME or DBA - Doing Bu	siness As)						3
CHEMICAL LOCATION (V Underground Sto	Vhere chemical is located, e.g. southwerage Tanks	est comer of warehouse)			201	CHEMICAL LOC CONFIDENTIAL EPCRA		es 🛛 No 202
OFFICIAL USE ONLY		1 MAP#		203	GRID#			204
		II. CHE	MICAL INFO	RMATION		V SUITE	hetyje,	ME THE
CHEMICAL NAME Petroleum Hydro	carbon				205	TRADE SECRE	T Yes	No 206
		· · · · · · · · · · · · · · · · · · ·					EPCRA, refer to in	
Gasoline Unlead	ed (Regular)	L FIDE CODE HAZARD	N. 400F0 (0	05)	207	EHS*		No 208
8006-61-9	209	FIRE CODE HAZARD O	MABLE, CLAS	\$ 1B	210		all amounts below physical state as	
TYPE (Check one item o			211	RADIOACTIVE Y	es 🛛 No	212	CURIES	213
PHYSICAL STATE (Check one item only)	a. SOLID 🛮 b. LIQUIC	D	FED HAZARD CATEGORIES	a. FIRE D		c. PRESSURE e. CHRONIC H		216
AVERAGE DAILY 15	MAXIMUM AMOUNT 30	EHS-MAX AMT.	218	NUAE WASTE		STATE WASTE		3 N 220.
UNITS* A. GAL	LONS D. CUBIC FEET 221 NDS d. TONS	LARGEST CONTAINER 10000		215	# of DAYS ON SITE			222
STORAGE CONTAINER (Check all that apply)	□ a. ABOVEGROUND TAN □ b. UNDERGROUND TANK □ c. PRESSURIZED TANK □ d. MAGAZINE □ e. DRUM	☐ f. PLASTIC CONTAIN☐ g. METAL CONTAIN☐ h. VAT☐ i. IN MACHINERY☐ j. ON TRUCK	ER . I. BOX	: LINDER ASS CONTAINER	p. RAIL CAI q. SILO r. TANK INS s. CARBOY t. TOTE BIN	SIDE	U. TANK V	VAGON 223 ::
STORAGE PRESSURE	a. AMBIENT	□ b. A	BOVE AMBIENT	☐ c. BELOW	/ AMBIENT			224
STORAGE TEMPERATU	RE a. AMBIENT	□ b. A	BOVE AMBIENT	☐ c. BELOW	AMBIENT	d. CRYC	GENIC	225
%WT	HAZARDO	US COMPONENT (Fe	r nexture or waste or	dyl	EHS		CAS#	
1 81-100 226	Gasoline			227	☐ Yes 🛭 No	228 8006-6	61-9	229
2 0-11 230	Ethyl Alcohol	8		231	☐ Yes 🖾 No	232 64-17-	5	233
3 234				235	☐ Yes ☐ No 2	36		237
4 238	·			239	Yes No	240		241
5 242				243	Yes No 2	44		245
If more hazardous comp	onents are present at greater than 1	% by weight if non-carcino	genic, or 0.1% by w	eight if carcinogenic, att	tach additional shee	ts of paper capt	uring the require	information.
(b) Is this material (c) Is this material (d) If this material (e) How is the mat (f) Is a waste prod (g) How is the mat	llected information: or any of its components a ca prepackaged for retail sale? a commercial grade pesticide is radioactive, what type of en erial disposed of? (Refer to T luced or left over after process erial used/What is the materia	☐ Yes `☒ No ? ☐ Yes ☒ No nitter is it? ☐ Alpha able #2, page 25 of th sing? ☐ Yes ☒	☐ Beta ☐ ne green pages) No	Gamma				246
Signature				FOR OFFIC	0.00	o RAD		o 1 o 2
///	16/6			USE ONLY	o EXEMP	T o CGF	o RS	0 3

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□ADD		DELETE	☑ REVISE	200						Page	2 of 3
			I. FA	CILITY INFO	RMATION						71.7
BUSINESS NAME (Same a Mobil R/S# 10385			siness As)					577		100	3
CHEMICAL LOCATION (W Underground Stor	here chemical is lo age Tank	ocated, e.g. southwe	est comer of warehouse)	15.225.000			201	CHEMICAL LO CONFIDENTIA EPCRA	CATION AL -	☐ Yes [☑ No 202
OFFICIAL USE ONLY			1 MAP#		2	03 GRID #	22/3/1				204
			II. CHI	EMICAL INFO	RMATION		400	THE		7.51	E.W.
CHEMICAL NAME Petroleum Hydrod	carbon		7///				205	TRADE SEC		Yes X	-
COMMON NAME Gasoline Unleade	ed (Super)	37.47				2	207	EHS*	10 27 0104	☐ Yes 区	
CAS# 8006-61-9		209	FIRE CODE HAZARE HIGHLY FLAN	CLASSES (See green MABLE, CLAS	n page 25) SS 1B		210	*If EHS is Yes reported in the		nts below mus state as well a	
TYPE (Check one item or	nly) 🔲 a. PUi	RE 🛭 b. MIXTL	IRE C. WASTE	211	RADIOACTIVE [Yes 🛛 No		212	CURIES		213
PHYSICAL STATE (Check one item only)	a. so	ILID 🛛 b. LIQUII	C. GAS 214	FED HAZARD CATEGORIES	a. FIRE [b. REACT		c. PRESSUR		Ē	216
AVERAGE DAILY 50	00 217	MAXIMUM AMOUNT 10	EHS-MAX AMT.	218	NOAF WASTE		200	STATE WAS	E 0004		
UNITS* A. GALL	ONS D. CUBI		LARGEST CONTAINED	۲ .	21	365 # of DA	YS ON SIT	E			222
STORAGE CONTAINER (Check all that apply)			f. PLASTIC CONTA g. METAL CONTA h. VAT l. IN MACHINERY j. ON TRUCK	INER 1. BOX	('LINDER ASS CONTAINER		p. RAIL CA q. SILO r. TANK IN s. CARBOY	SIDE /		. TANK WAG . OTHER:	ON 223
STORAGE PRESSURE	<u> </u>	a. AMBIENT	□ b.	ABOVE AMBIENT	C. BEL	OW AMBIEN	п				224
STORAGE TEMPERATUR	RE D	a. AMBIENT	□ Ь.	ABOVE AMBIENT	☐ c. BEL	OW AMBIEN	r	d. CR	YOGENIC		225
%WT		HAZARDO	US COMPONENT (For mixture or waste o	nly)		EHS		C	AS#	
1 81-100 226	Gasoline				2	27 🗆 Y	es 🛭 No	228 8006	-61-9		229
2 0-11 230	Ethyl Alcoh	ol			2	31 Y	es 🛛 No	232 64-1	7-5		233
3 234					2	35 🗆 Y	es 🔲 No :	236			237
4 238					2	39 🗆 Y	es 🗌 No	240		*******	241
5 242					2	43	s No :	244			245
If more hazardous compo	onents are presen	t at greater than 1	% by weight if non-carcin	ogenic, or 0.1% by w	eight if carcinogenic	attach addi	tional shee	ts of paper ca	oturing the	required info	ormation.
(b) Is this material (c) Is this material (d) If this material (e) How is the mate (f) Is a waste prod (g) How is the mate	or any of its co prepackaged f a commercial of s radioactive, v erial disposed of uced or left ove	mponents a ca or retail sale? grade pesticide what type of err of? (Refer to T er after process	rcinogen (Refer to A Yes No Yes No Yes No Hophiter is it? Alphi able #2, page 25 of sing? Yes I used for? Motor-	a □ Beta □ the green pages) No	Gamma						246
Signature	//	~			FOF OFF USE ONL	ICE d	OUNDER COMB EXEMP	o RA		TX C	2

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□ADD		DELETE	REVISE	200					Page 3	3 of 3
MATERIAL TO			I. FA	CILITY INFO	RMATION	PERSONAL PROPERTY.	N DEL	TAY SE	1754	45
BUSINESS NAME (Same as Mobil R/S# 10385	FACILITY NAME	or DBA - Doing Bus						9		3
CHEMICAL LOCATION (Wh Soda Fountain	ere chemical is lo	ocated, e.g. southwes	t corner of warehouse)			201	CHEMICAL LO CONFIDENTIA EPCRA	CATION [Yes 🛛 N	0 202
OFFICIAL USE ONLY			1 MAP#	***************************************	203	GRID#	549 534			204
REPORT OF			II. CH	EMICAL INFO	RMATION	The base	1000	3 15 3	13 6	The second
CHEMICAL NAME Carbon Dioxide					**************************************	205	TRADE SECR	_	Yes 🛭 No	
COMMON NAME						207	EHS*	to EPCRA, refer	Yes No	
CAS# 124-38-9		209	FIRE CODE HAZARI	CLASSES (See green	n page 25)	210	*If EHS is*Yes	s", all amounts be eir physical state	elow must be as well as po	ounds
TYPE (Check one item only	y) 🛛 a. PUI	RE b. MIXTUR	RE C. WASTE	211	RADIOACTIVE Ye	s 🛛 No	212	CURIES		213
PHYSICAL STATE (Check one item only)	☐ a. SO	LID 🛭 b. LIQUID	☐ c. GAS 214	FED HAZARD CATEGORIES	a. FIRE b		c. PRESSUR		(89)	216
AVERAGE DAILY 100	217	MAXIMUM AMOUNT 200	EHS-MAX AMT.	218	NUAL WASTE		STATE WAS	E CODE		230
UNITS* a. GALLO	DNS Db. CUBI DS d. TONS		LARGEST CONTAINE 50	R	215	# of DAYS ON SIT	E			222
STORAGE CONTAINER (Check all that apply)			☐ f. PLASTIC CONT. ☐ g. METAL CONTA ☐ h. VAT ☐ i. IN MACHINERY ☐ j. ON TRUCK	INER I. BOX	('LINDER ASS CONTAINER	p. RAIL CA q. SILO r. TANK IN s. CARBO t. TOTE BI	SIDE Y	u. TAN	NK WAGON HER:	223
STORAGE PRESSURE	. E	a. AMBIENT	⊠ b.	ABOVE AMBIENT	☐ c. BELOW	AMBIENT				224
STORAGE TEMPERATURE		a. AMBIENT	□ ь.	ABOVE AMBIENT	☐ c. BELOW	AMBIENT	🖾 d. CR	YOGENIC		225
%WT		HAZARDOL	IS COMPONENT	For mixture or waste or	nly)	EHS		CAS	#	No.
1 226					227	Yes No	228			229
2 230			200	- 25%	231	Yes No	232			233
3 234				180 1841 1844	235	☐ Yes ☐ No	236			237
4 238					239	Yes No	240			241
5 242					243	Yes No				245
If more hazardous compon			by weight if non-carcii	nogenic, or 0.1% by w	reight if carcinogenic, att	tach additional shee	ets of paper ca	pturing the requ	ired informa	ation.
(b) Is this material process (c) Is this material a (d) If this material is (e) How is the mater (f) Is a waste product (g) How is the mater	r any of its co repackaged for commercial government radioactive, votal disposed of ced or left over	mponents a car or retail sale? [grade pesticide? what type of emi of? (Refer to Ta er after processi	cinogen (Refer to / ☐ Yes ☒ No ☐ Yes ☒ No Itter is it? ☐ Alph ble #2, page 25 of ng? ☐ Yes ☒ used for? Soda F	a ☐ Beta ☐ the green pages) No	Gamma	e .		11		246
Signature				_	FOR OFFIC USE ONLY	oUNDER o COMB o EXEMP	o RA			1 2 3



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PART III – Busine	ess Eme	rgency Plan (BEP)				
Please read the instructions (on green page 24) prior to completing this Business Emergency Plan. Print legibly in black ink or type the information and make a copy for your records. Return the completed original forms, with Parts I and II, to: Garden Grove Fire Department Hazardous Materials Disclosure Program 11301 Acacia Pkwy Garden Grove, CA 92840-5310						
Mark the correct box: ☐ This is the first time I have filed a BEP. ☐ A BEP is required to be reviewed every three years. I am submitting my BEP to meet this requirement. ☐ There have been changes in my business operation and/or personnel and I am submitting a new BEP with current information. ☐ There have not been changes in my business operation and/or personnel and I am submitting a certification attesting that I have reviewed the current BEP and it is still valid and up to date. (You must complete this page only, initial here and return.) Owner's initials: Business Name Mobil R/S# 10385 Address 12422 Valley View Street, Garden Grove, CA 92845-2004						
Rea	wired Signat	TIPOS				
Required Signatures I certify under penalty of law that I have personally examined and am familiar with the information submitted and believe the submitted information is true, accurate, and complete. Owner/Operator Name (Print) ExxonMobil by Gilbarco, Inc. Signature Date Date D						
NO	TIFICATI	66				
A <u>hazardous materials Emergency</u> requires emergency attention can require response from different regulating as Dial 9-1-1. A <u>hazardous materials Incident</u> is a spill or release that release. Generally, the substance can be controlled by the there are no immediate safety or health hazards. Your business shall provide an immediate, verbal report of Administering Agency (HMS) and State OES as soon as: notification can be provided without impeding immediate	responders, car gencies, and/or can be absorbed employees in of any release of	uses danger to employees requiring immediate me results in an actual or potential uncontrolled releated, neutralized, or otherwise controlled at the time the immediate area or by maintenance personnel at or threatened release of a hazardous material to the as knowledge of the release or threatened release;	se. of the und			
	condoi of the	release of uncatened release. Those numbers are.	and 2)			
State Office of Emergency Service		(800) 852-7550 or (916) 845-8911	and 2)			
	ces (OES):	C - ME VI	and 2)			
State Office of Emergency Service	ces (OES):	(800) 852-7550 or (916) 845-8911	and 2)			
State Office of Emergency Service Garden Grove Fire De	ces (OES): epartment: on (HMS):	(800) 852-7550 or (916) 845-8911 (714) 741-5624	and 2)			
State Office of Emergency Service Garden Grove Fire Decorate County Fire Authority/Hazardous Materials Section Person responsible for calling HMS and OES Manager On Duty	ces (OES): epartment: on (HMS): S: Manager	(800) 852-7550 or (916) 845-8911 (714) 741-5624 (714) 573-6250	and 2)			
State Office of Emergency Service Garden Grove Fire Decorange County Fire Authority/Hazardous Materials Section Person responsible for calling HMS and OES Manager On Duty Name	ces (OES): epartment: on (HMS): S: Manager Title	(800) 852-7550 or (916) 845-8911 (714) 741-5624 (714) 573-6250	and 2)			
State Office of Emergency Service Garden Grove Fire Deforming County Fire Authority/Hazardous Materials Section Person responsible for calling HMS and OES Manager On Duty	ces (OES): epartment: on (HMS): S: Manager Title	(800) 852-7550 or (916) 845-8911 (714) 741-5624 (714) 573-6250	and 2)			
State Office of Emergency Service Garden Grove Fire Decorange County Fire Authority/Hazardous Materials Section Person responsible for calling HMS and OES Manager On Duty Name	ces (OES): epartment: on (HMS): S: Manager Title	(800) 852-7550 or (916) 845-8911 (714) 741-5624 (714) 573-6250 an emergency:	and 2)			



Hazardous Materials Inventory Statement

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State law requires your business to complete all sections of the Emergency Response Procedure listed below. Those items left blank or complete with an "N/A" are not acceptable and in violation of Health & Safety Code (HSC) § 25505.

Do not submit business policies or procedure manual in lieu of completing these sections.

TRAINING

EMPLOYEE TRAINING PROGRAM – By law, all employees shall be trained in the methods for safe handling of hazardous materials, and in safety procedures in the event of a release or threatened release of hazardous materials.

Describe the training new employees receive regarding hazardous materials safety.

Each newly hired employee will be informed during the first week of employment of the location of hazardous materials and the emergency plan procedure in the event of an accidental release.

Describe the training employees receive on an annual basis regarding hazardous materials safety.

Annual and Refresher Training – Each employee will be notified when a change takes place and will be re-trained annually; Emergency Response Procedure – All employees are trained in the use of the emergency shut-off system and familiarized with the fire extinguishers as well as the emergency response plan. The employees are also trained in the business emergency plan, procedures for notifying emergency response agencies, and evacuation procedures. Employees are taught how to read Material Safety Data Sheets for the physical and chemical properties of each hazardous substance.

Describe when an employee would receive refresher training in hazardous materials safety.

The station manager keeps the training records and is responsible for training new hires and the refresher training thereafter.

MITIGATION

How does your business prevent spills from occurring?

Gasoline

- Releases are prevented by installing overfill devices such as flapper valves, high level alarms, or ball floats and by proper waste storage procedures. Other spill prevention devices are impact valves, and breakaway devices.
- Service stations are attended by trained personnel, and gasoline is delivered by trained truck drivers
- Underground storage tanks are inspected annually to ensure that all monitoring equipment is functioning properly.
- Fire extinguishers located at the station are serviced regularly.
- Signage at fuel dispensers inform customers that they are in a non-smoking area and to turn off
 vehicle engine while pumping gas.
- Emergency shut off switches are clearly labeled and accessible to both public and trained store employees.

Gasoline-Water Mixtures and Gasoline Impacted Solids

- Maintenance and subsurface remediation efforts can generate hazardous waste and hazardous materials consisting of gasoline mixed with water, gasoline impacted soil or gasoline impacted solids (used spill absorbent, used gasoline filters, rags or other gasoline impacted debris).
- A release of these materials is possible if a hazardous waste or hazardous material storage container is damaged.
- Releases are prevented by placing these materials as soon as they are generated into DOT certified containers that are sealed, labeled and removed soon after they are generated. In addition, station personnel are trained to manage releases of these materials the same as a gasoline product release.



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Waste Oil, Used Coolant and Used Oil Filters

- Automobile maintenance can generate used oil filters, waste coolant (ethylene glycol) or waste
 oil.
- Used oil filters are stored in labeled, DOT certified containers until transportation to a filter recycling facility as scrap metal.
- Waste oil and/or ethylene glycol is stored in labeled, DOT certified containers, underground tank
 or above ground tank until transportation to a filter recycling facility.
- If a waste oil tank is present, the level in the tank is continuously monitored and will generate an alarm condition, warning operator to call for a contractor to remove the waste oil.

What methods does your business have to prevent a spill from spreading?

Place absorbent materials around the spill to contain the liquid.

ABATEMENT

List the types of releases that can occur at your business and how each type of release will be stopped. Example: Processing pipe breaks – release is stopped with pipe clamps designed for this purpose.

Gasoline:

- Attendant should shut off power to the dispensers and turbines using the emergency shut-off switch and/or the main electrical panel
- If necessary, the On-Duty Station Manager/Employee will request an ambulance or other medical assistance
- Attendant will call 911 (Fire Department) and explain the emergency
- Attendant will call MMSV at (800) 662-4567
- Evacuate
- If deemed necessary by the On-Duty Station Manager/Employee, all traffic on site will be halted, area coned off, and all employees and customers will be directed to a safe area opposite the danger
- If safe to do so, attendant will contain the liquid by constructing berms and/or by covering the spill
 with a fireproof absorbent material and prevent liquid from entering storm drains whenever
 possible
- Scene management shall be the responsibility of the On-Duty Station Manager/Employee until the arrival of fire or police personnel
- Upon arrival of these personnel, the On-Duty Station Manager/Employee will cooperate with and offer any assistance that is requested
- Immediately following an emergency, the On-Duty Station Manager/Employee will provide for the disposal of contaminated material as directed by the local Fire Department or County Health Agency
- If neither agency gives such direction, coordinator will call MMSV at (800) 662-4567 to coordinate disposal
- All emergency equipment, (fire extinguishers, spill clean up materials) UST monitoring equipment and dispensing equipment will be cleaned and fit for use before resuming operations
- The On-Duty Station Manager/Employee will notify local agency prior to resuming operations
- A log of the incident including time, date and details of incident will be recorded in the Maintenance Disruption Log (Vapor Recovery Binder, tab #4)
- The On-Duty Station Manager/Employee will coordinate submittal of a written report to all applicable agencies within 5 days

If a small spill occurs that can be handled by site personnel:

- Attendant will use absorbent materials to clean the spill
- Once the absorbent has soaked up the liquid, the absorbent will be place into a DOT certified container, sealed, and labeled
- A log of the spill including time, date and details of incident will be recorded in the Maintenance Disruption Log (Vapor Recovery Binder, tab #4)

Revised 7/07 Page 10



Hazardous Materials Inventory Statement

- · Please type or print legibly in black ink.
- This form may be reproduced or downloaded from our website at www.ocfa.org.
- For line-by-line instructions, refer to the green colored pages.
- For assistance, contact the Disclosure Office at (714) 573-6250.

Suspected Subsurface Gasoline or Waste Oil Release:

- Underground storage tanks are monitored using continuous monitoring systems. In the event of an alarm condition on the monitoring panel that indicates a potential release, the system will automatically shut down power to the turbines and/or stop the flow of fuel at the affected dispenser(s)
- Log the alarm condition in the station's Maintenance Disruption Log (MDL)
- Alarms are monitored by Veeder-Root remotely. Veeder-Root will speak with the station operator, investigate alarm status, and coordinate the appropriate response
- If Veeder-Root has not called within 20 minutes of an environmentally related alarm and no contractor has responded, call them directly at (800) 997-7725

NOTE: Veeder-Root will not call your station for Operational Alarms (e.g. Delivery Needed, CLSD Increase Rate Warning). If a contractor is dispatched, tracking numbers are available to follow the status of the dispatch in your MDL. When the alarm is resolved, a description of the repair or remedy should be entered in the MDL.

How do you handle the clean-up and disposal of released materials at your facility?

- Small gasoline or gasoline impacted material releases will be handled by the store personnel as described above
- Larger spills will be handled by contractors dispatched through a call to MMSV at (800) 662-4567
- All hazardous materials or waste generated during abatement operations will be either stored
 onsite in labeled, DOT certified containers or will be transported at the time of response by a
 licensed hazardous waste transporter to a facility permitted to receive the material or waste

What aspects of an incident (release) are beyond your ability and need to be handled by others? Example: Disposal of released materials – call ABC Waste Disposal Company @, (000) 123-4567.

- Mobil's maintenance contractor at (800) 662-4567 will handle major clean-up activities and disposal of hazardous waste
- Small spills will be contained and cleaned-up with absorbent materials
- All hazardous materials or waste generated during abatement operations will be either stored
 onsite in labeled, DOT certified containers or will be transported at the time of response by a
 licensed hazardous waste transporter to a facility permitted to receive the material or waste

EVACUATION

How will you immediately notify and evacuate your facility? If the method of notification requires electrical power, how will it be operated during a power failure?

Notification Steps For Evacuation:

- All employees and customers will be evacuated to a safe area by verbal notification
- The Emergency Shut-Off (ESO) switch will be activated
- Call 911
- Mitigate the emergency, if possible
- Contact Mobil's maintenance contractor at (800) 662-4567 for clean-up and repair

Do you have a pre-arranged employee staging area? If yes, where do employees meet after being evacuated? Who is responsible to account for the evacuated employees?

Yes, we have a staging area. Employees and customers will exit the station and proceed north towards the front right corner of the property, closest to Valley View Street, by the bus stop. The On-Duty Station Manager/Employee will make sure all employees and customers are accounted for at the meeting area.

If you do not have an employee staging area, how will you account for the employees, to make sure that everyone has been evacuated?

We have a staging area.



Hazardous Materials Inventory Statement

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- This form may be reproduced or downloaded from our website at www.ocfa.org.
- For line-by-line instructions, refer to the green colored pages.
- For assistance, contact the Disclosure Office at (714) 573-6250.

ADDITIONAL INFORMATION

Your business is required by State Law to keep a copy of this Business Emergency Plan, including the chemical inventory and Site Map. Describe where copies of this plan as well as other records required by this plan (i.e. employee training, release reports, safety drills, maintenance records) will be located at your business.

Records are kept in the Environmental Records Binder (ERB) located in the station office. This contains the chemical inventory, site map, emergency response plan, monitoring plan, leak response plan, emergency phone list, etc.

Identify the local emergency medical facility that will be used by your business in the event of an accident or injury caused by a release or threatened release of hazardous materials:

release of infeatened release of nazardous materia	шэ.		
Hospital/Clinic			
Anaheim General Hospital			
Address	City	Zip Code	Phone Number
3350 West Ball Road	Anaheim	92804	(714) 827-6700
Daniel Lander La		Voc N No	
Does your business have a private on-site emerge If yes, describe what policies and procedures you event of an emergency:			e emergency response team in the
If yes, describe what policies and procedures yo			e emergency response team in the

POWERINE MATERIAL SAFETY DATA SHEET

Powerine Emergency Phone: 213-944-6111

CHEMTREC Assist: 800-424-9300

Other Product Safety Info: 213-944-6111

MANUFACTURER: Powerine Oil Company

ADDRESS: 12354 Lakeland Road - P.O. Box 2108, Santa Fe Springs, California

90670-9883

PRODUCT IDENTIFICATION

TRADE NAME: NO. 2 DIESEL FUEL

CAS NUMBER: 68476-34-6

SYNONYM(S): No. 2 Diesel Fuel, Fuel Oil, Middle Distillate

CHEMICAL FAMILY: Petroleum Hydrocarbons

MOLECULAR FORMULA: Mixture

MOLECULAR WEIGHT: NA

POWERINE PRODUCT CODE: P 1750

MSDS NUMBER: AH2

PRODUCT HAZARD SUMMARY

HEALTH

DANGER!

HARMFUL OR FATAL IF SWALLOWED

ASPIRATION HAZARD VAPORS MAY BE HARMFUL

SKIN CANCER HAZARD BASED ON TESTS WITH LABORATORY ANIMALS MAY BE IRRITATING TO THE SKIN, EYES AND RESPIRATORY TRACT

FIRE

CAUTION!

COMBUSTIBLE LIQUID & VAPOR

REACTIVITY

STABLE

PRODUCT HEALTH HAZARD INFORMATION

ROUTE OF EXPOSURE

INGESTION:

EFFECTS OF OVEREXPOSURE

MODERATELY TOXIC. Human oral LDLo = ~10 mls. Aspiration into lungs may cause pneumonitis. May cause gastrointestinal disturbances. Symptoms may include irritation, nausea, vomiting and diarrhea. May cause harmful central nervous system effects. Effects may include excitation, euphoria, headache, dizziness, drowsiness, blurred vision, fatigue, tremors, convulsions, loss of consciousness, coma, respiratory arrest and death.

PRACTICALLY NON-TOXIC. Rabbit dermal LD50 = >5 ml/kg. MODERATELY Repeated or prolonged contact may result in defatting, redness, itching, inflammation, cracking and possible secondary infection. May cause allergic reactions in some individuals. Absorption from prolonged or massive skin contact may cause poisoning. High pressure skin injections are SERIOUS MEDICAL EMERGENCIES. Injury may not appear serious at first; within a few hours, tissue will become swollen, discolored and extremely painful (see Notes to Physician section).

SLIGHTLY IRRITATING. Exposure to vapors, fumes or mists may cause irritation.

May cause respiratory tract irritation. Exposure may cause central NHALATION: nervous system symptoms similar to those listed under "Ingestion" (see Ingestion section). Degenerative changes in the liver, kidneys and bone marrow may occur with prolonged, high concentrations. Repeated or prolonged exposures may cause behavioral changes.

Products of similar composition have produced skin cancer in laboratory PECIAL TOXIC EFFECTS: animals and have been positive in mutagenic test systems.

This product has not been tested as a whole for all potential health effects. It may have other health hazards related to its components. See "Ingredient/Health Hazards" for additional information.

FIRST AID

DO NOT INDUCE VOMITING BECAUSE OF DANGER OF ASPIRATING LIQUID INTO LUNGS. INGESTION: Get immediate medical attention. If spontaneous vomiting occurs, monitor for breathing difficulty.

Remove contaminated clothing immediately. Wash area of contact thoroughly SKIN CONTACT: with soap and water. Get medical attention if irritation persists. High pressure skin injections are SERIOUS MEDICAL EMERGENCIES. Get immediate medical attention.

Flush immediately with large amounts of water. Eye lids should be held EYE CONTACT: away from the eyeball to ensure thorough rinsing. Get medical attention if irritation persists.

1750/Page 2

ND = No Data

NA = Not Applicable

INHALATION:

Remove affected person from source of exposure. If not breathing, institute cardiopulmonary resuscitation (CPR). If breathing is difficult, give oxygen. Get medical attention.

NOTES TO PHYSICIAN

In case of ingestion, gastric lavage with activated charcoal can be used promptly to prevent absorption. Consideration should be given to the use of an intratracheal tube, to prevent aspiration. Individuals intoxicated by Diesel Fuel No. 2 should be hospitalized immediately, with acute and continuing attention to neurologic and cardiopulmonary function. Positive pressure ventilation may be necessary. After the initial episode, individuals should be followed for changes in blood variables and the delayed appearance of pulmonary edema and chemical pneumonitis. Such patients should be followed for several days or weeks for delayed effects, including bone marrow toxicity, hepatic and renal impairment. Individuals with chronic pulmonary disease will be more seriously impaired, and recovery from inhalation exposure may be complicated.

In case of skin injection, prompt debridement of the wound is necessary to minimize necrosis and tissue loss.

PERSONAL PROTECTION INFORMATION

EYE PROTECTION:

Wear safety glasses or chemical goggles to prevent eye contact. Have eye baths readily available where eye contact can occur. Do not wear contact lenses when working with this substance.

SKIN PROTECTION:

Wear impervious gloves and protective clothing to prevent skin contact.

RESPIRATORY PROTECTION:

NIOSH/MSHA approved breathing equipment must be available for non-routine and emergency use. Ventilation may be used to control or reduce airborne concentrations.

PHYSICAL PROPERTIES

BOILING POINT, C (F): 160 (320)

MELTING POINT, C (F): NA

VAPOR PRESSURE, mm Hg: 0.4 @ 68 F

VAPOR DENSITY (AIR=1): 4.7

SOLUBILITY IN WATER, X: Negligible

SPECIFIC GRAVITY: 0.84-0.88 @ 60 F

% VOLATILE: 0 @ 100 F

EVAPORATION RATE (WATER=1): Slower

VISCOSITY, cSt: 1.2-4.6 @ 100 F

POUR POINT: -23.3 (-10)

pH: Neutral

APPEARANCE/ODOR: Straw colored liquid with a hydrocarbon odor.

ND = No Data NA = Not Applicable

FIRE AND EXPLOSION DATA

FLASH POINT, C (F): 51.7 (125) AUTOIGNITION TEMPERATURE, C (F): ND UPPER: 5.0 LOWER: 0.7 FLAMMABILITY LIMITS IN AIR (* BY VOL.): BASIC FIREFIGHTING PROCEDURES: Use water spray, dry chemical, foam or carbon dioxide to extinguish fire. Use a water spray to cool fire-exposed containers, structures and to protect personnel. If leak or spill has not ignited, ventilate area and use water spray to disperse gas or vapor and to protect personnel attempting to stop a leak. Use water to flush spills away from sources of ignition. Do not flush down public sewers. UNUSUAL FIRE AND EXPLOSION HAZARDS: Irritating or toxic substances may be emitted upon thermal decomposition. Dangerous when exposed to heat or flame. Runoff to sewer may cause fire or explosion hazard. Containers may explode in heat of fire. Exposed firefighters should wear MSHA/NIOSH approved self-contained breathing apparatus, with full face mask and full protective equipment.

REACTIVITY DATA

STABILITY/INCOMPATIBILITY:

Stable. Avoid contact with strong oxidizers.

HAZARDOUS REACTIONS/DECOMPOSITION PRODUCTS:

Combustion may produce CO, CO2 and reactive hydrocarbons.

ENVIRONMENTAL INFORMATION

SPILL OR RELEASE TO THE ENVIRONMENT:

If your facility or operation has an "Oil or Hazardous Substance Contingency Plan", activate its procedures.

- Take immediate steps to stop and contain the spill. Caution should be exercised regarding personnel safety and exposure to the spilled material.
- -- For technical advice and assistance related to chemicals, contact CHEMTREC (800/424-9300) and your local fire department.
- -- Notify the National Response Center, if required.

Emergency Action:

Keep unnecessary people away. Stay upwind; keep out of low areas. Isolate hazard area and deny entry. (Also see Personal Protection Information section.) Isolate for 1/2 mile in all directions if tank or tankcar is involved in fire.

Spill or Leak Procedure:

No flares, smoking or flames in hazard area. Stop leak if you can do it without risk. Use water spray to reduce vapors. Small Spills: Take up with sand or other noncombustible absorbent material or other sorbent known to be compatible, then flush area with water. Large Spills: Dike far ahead of spill for later disposal.

Notification:

Any spill or release, or substantial threat of release, of this material to navigable water (virtually any surface water) sufficient to cause a visible sheen upon the water must be reported immediately to the National Response Center (800/424-8802), as required by U.S. Federal Law. to report may result in substantial civil and criminal penalties.

WASTE DISPOSAL:

This substance, when discarded or disposed of, is not specifically listed as a hazardous waste in Federal regulations; however it could be hazardous if it is considered toxic, corrosive, ignitable, or reactive according to Federal definitions (40 CFR 261). Additionally, it could be designated as hazardous according to state regulations. This substance could also become a hazardous waste if it is mixed with or comes in contact with a hazardous waste. If such contact or mixing may have occurred, check 40 CFR 261 to determine whether it is a hazardous waste. If it is a hazardous waste, regulations at 40 CFR 262, 263, and 264 apply.

The transportation, storage, treatment, and disposal of this waste material must be conducted in compliance with all applicable Federal, state, and local regulations.

ADDITIONAL ENVIRONMENTAL REGULATORY INFORMATION:

There may be specific regulations at the local, regional or state level that pertain to this material.

SPECIAL PRECAUTIONS/SUPPLEMENTAL INFORMATION

HANDLING/STORAGE:

Store in tightly closed containers in cool, dry, isolated, well-ventilated area away from heat, sources of ignition and incompatibles. Use nonsparking tools. Ground lines and equipment used during transfer to reduce the possibility of static spark-initiated fire or explosion.

Empty containers may contain toxic, flammable/combustible or explosive residue or vapors. Do not cut, grind, drill, weld or reuse containers unless adequate precautions are taken against these hazards.

ND = No Data

TRANSPORTATION REQUIREMENTS

D.O.T. HAZARD CLASS (49 CFR 172.101): Combustible Liquid

D.O.T. PROPER SHIPPING NAME (49 CFR 172.101): Fuel Oil, Diesel No. 2,

Combustible Liquid NA-1993 (distillate)

D.O.T. LABELS REQUIRED (49 CFR 172.101): NA

D.O.T. PLACARDS REQUIRED: Combustible

BILL OF LADING DESCRIPTION: Fuel Oil, Diesel No. 2, Combustible Liquid

NA-1993 (distillate)

UN/NA CODE: NA-1993

INGREDIENT/HEALTH HAZARD INFORMATION

COMPONENT

CAS NO. ** REFERENCE

A distillate having a minimum 68476-34-6 100 None Established viscosity of 32.6 SUS at 100 degrees F to a maximum of

EFFECTIVE DATE: 1/1/1987

40.1 SUS at 100 degrees F.

REPLACES SHEET DATED:

COMPLETED BY: C.H. McDowell APPROVED BY:

NOTICE: The information presented herein is based on data considered to be accurate as of the date of preparation of this Material Safety Data Sheet. However, no warranty or representation, express or implied, is made as to the accuracy or completeness of the foregoing data and safety information, nor is any authorization given or implied to practice any patented invention without a license. In addition, no responsibility can be assumed by vendor for any damage or injury resulting from abnormal use, from any failure to adhere to recommended practices, or from any hazards inherent in the nature of the product.

UNDERGROUND STORAGE TANK MONITORING PLAN – PAGE 1

TYPE OF ACTION 1. NEW PLAN 2. CHANGE OF INFORMATION	M01.						
PLAN TYPE MONITORING IS IDENTICAL FOR ALL USTs AT THIS FACILITY.	M02.						
(Check one item only) THIS PLAN COVERS ONLY THE FOLLOWING UST SYSTEM(S):							
I. FACILITY INFORMATION							
FACILITY ID # (Agency Use Only)							
FACILITY NAME: Mobil R/S# 10385	M03.						
FACILITY SITE ADDRESS: 12422 Valley View Street M04. CITY: Garden Grove	M05.						
II. EQUIPMENT TESTING AND PREVENTIVE MAINTENANCE							
State law requires that testing, preventive maintenance, and calibration of monitoring equipment (e.g., sensors, probes, line leak detectors, etc.) be performed in							
accordance with the equipment manufacturers' instructions, or annually, whichever is more frequent. Such work must be performed by qualified personnel. MONITORING EQUIPMENT IS SERVICED 1. ANNUALLY 99. OTHER (Specify):							
III. MONITORING LOCATIONS							
This monitoring plan must include a Site Plan showing the general tank and piping layouts and the locations where monitoring is performed (i.e., locations layout layout and the locations where monitoring is performed (i.e., locations layout	on of each sensor,						
line leak detector, monitoring system control panel, etc.). If you already have a diagram (e.g., current UST Monitoring Site Plan from a Monitoring System Certification form, Hazardous Materials Business Plan map, etc.) which shows all required information, include it with this plan.							
IV. TANK MONITORING							
MONITORING IS PERFORMED USING THE FOLLOWING METHOD(S): (Check all that apply)	M10.						
□ I. CONTINUOUS ELECTRONIC MONITORING OF TANK ANNULAR (INTERSTITIAL) SPACE(S) OR SECONDARY CONTAINMENT V	'AULT(S)						
SECONDARY CONTAINMENT IS: a. DRY b. LIQUID FILLED c. UNDER PRESSURE d. UNDER V							
PANEL MANUFACTURER: Veeder-Root MI2. MODEL #: TLS-350	M13.						
LEAK SENSOR MANUFACTURER: Veeder-Root M14. MODEL #(S): 794380-343 (87) 794380-341 (89.5	(1.87-syphon)) M15.						
2. AUTOMATIC TANK GAUGING (ATG) SYSTEM USED TO MONITOR SINGLE WALL TANK(S)							
PANEL MANUFACTURER: MI6. MODEL #:	M17.						
IN-TANK PROBE MANUFACTURER: MIS. MODEL #(S):	M19.						
LEAK TEST FREQUENCY: a. CONTINUOUS b. DAILY/NIGHTLY c. WEEKLY	M20.						
d. MONTHLY e. OTHER (Specify):							
PROGRAMMED TESTS: a. 0.1 g.p.h. b. 0.2 g.p.h. c. OTHER (Specify):							
☐ 3. INVENTORY RECONCILIATION ☐ a. MANUAL PER 23 CCR §2646 ☐ b. STATISTICAL PER 23 CCR §2646.1	M24.						
☐ 4. WEEKLY MANUAL TANK GAUGING (MTG) PER 23 CCR §2645							
TESTING PERIOD: a. 36 HOURS b. 60 HOURS	M25.						
☐ 5. INTEGRITY TESTING PER 23 CCR §2643.1							
TEST FREQUENCY: a. ANNUALLY b. BIENNIALLY c. OTHER (Specify):	M26. M27.						
6.VISUAL MONITORING DONE: a. DAILY b. WEEKLY (Requires agency approval)							
99. OTHER (Specify): Fill Sump Sensors are – 794380-350	M28.						
V. PIPE MONITORING							
MONITORING IS PERFORMED USING THE FOLLOWING METHOD(S) (Check all that apply)	M30.						
☐ 1. CONTINUOUS ELECTRONIC MONITORING OF PIPING SUMP(S)/TRENCH(ES) AND OTHER SECONDARY CONTAINMENT							
SECONDARY CONTAINMENT IS: 🛛 a. DRY 🗌 b. LIQUID FILLED 📋 c. UNDER PRESSURE 🔲 d. UNDER V							
PANEL MANUFACTURER: Veeder-Root M32. MODEL #: TLS-350	M33.						
LEAK SENSOR MANUFACTURER: Veeder-Root M34. MODEL #(S): 794380-350	M35.						
WILL A PIPING LEAK ALARM TRIGGER AUTOMATIC PUMP (i.e., TURBINE) SHUTDOWN?							
WILL FAILURE/DISCONNECTION OF THE MONITORING SYSTEM TRIGGER AUTOMATIC PUMP SHUTDOWN? a. YES							
☐ 2. MECHANICAL LINE LEAK DETECTOR (MLLD) THAT ROUTINELY PERFORMS 3.0 g.p.h. LEAK TESTS AND RESTRICTS (PRODUCT FLOW WHEN A LEAK IS DETECTED	OR SHUTS OFF						
MLLD MANUFACTURER(s): M38. MODEL #(S):	M39.						
☐ 3. ELECTRONIC LINE LEAK DETECTOR (ELLD) THAT ROUTINELY PERFORMS 3.0 g.p.h. LEAK TESTS	-						
ELLD MANUFACTURER: Veeder-Root M40. MODEL #: PLLD	M41.						
PROGRAMMED LINE INTEGRITY TESTS: a. MINIMUM MONTHLY 0.2 g.p.h. b. MINIMUM ANNUAL 0.1 g.r.	o.h. M42.						
WILL ELLD DETECTION OF A PIPING LEAK TRIGGER AUTOMATIC PUMP SHUTDOWN? 2. YES							
WILL ELLD FAILURE/DISCONNECTION TRIGGER AUTOMATIC PUMP SHUTDOWN?							
4. INTEGRITY TESTING							
TEST FREQUENCY: a. ANNUALLY b. EVERY 3 YEARS c. OTHER (Specify)	M45. M46.						
☐ 5.VISUAL MONITORING DONE: ☐ a. DAILY ☐ b. WEEKLY* ☐ c. MIN. MONTHLY & EACH TIME SYSTEM OPE							
* Requires agency approval ** Allowed for monitoring of unburied emergency generator fuel piping only p 6. PIPING IS SUCTION PIPING MEETING ALL REQUIREMENTS FOR EXEMPTION FROM MONITORING PER 23 CCR §2636(a)(3)	er HSC §25281.5(b)(3)						
7. NO PRODUCT OR REMOTE FILL PIPING IS CONNECTED TO THE UST(s)							
99. OTHER (Specify) Fill Sump Sensors 794380-350	M48.						

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UNDERGROUND STORAGE TANK MONITORING PLAN – PAGE 2

VI. DISPENSER MONITORING	
MONITORING OF AREAS BENEATH DISPENSER(S) IS PERFORMED USING THE FOLLOWING METHOD(S) (Check all that apply)	M50.
☑ 1. CONTINUOUS ELECTRONIC MONITORING OF UNDER DISPENSER CONTAINMENT (UDC)	
PANEL MANUFACTURER: Veeder-Root M51. MODEL #: TLS-350	M52.
LEAK SENSOR MANUFACTURER: Veeder-Root M53. MODEL #(S):794380-350 (5/6, 9/10) & see 99	M54.
WILL DETECTION OF A LEAK INTO THE UDC TRIGGER AUDIBLE AND VISUAL ALARMS?	M55.
WILL A UDC LEAK ALARM TRIGGER AUTOMATIC PUMP SHUTDOWN? ☑ a. YES ☐ b. NO	M56.
WILL FAILURE/DISCONNECTION OF UDC MONITORING SYSTEM TRIGGER AUTOMATIC PUMP SHUTDOWN? 🛛 a. YES 🔲 b. NO	M57.
2. MECHANICAL ASSEMBLY (e.g., FLOAT AND CHAIN ASSEMBLY) IN UDC TRIPS SHEAR VALVE IN CASE OF LEAK	
ASSEMBLY MANUFACTURER: M58. MODEL #(S):	M59.
3.VISUAL MONITORING DONE: a. DAILY b. WEEKLY (Requires agency approval)	M60.
4. NO DISPENSERS	M61.
99. OTHER (Specify) Leak Sensor for (1/2, 3/4, 7/8, 11/12) is 794380-208	Will I
VII. ENHANCED LEAK DETECTION	
1. WE HAVE BEEN NOTIFIED BY THE STATE WATER RESOURCES CONTROL BOARD THAT WE MUST IMPLEMENT ENHANCED LEAK	M70.
DETECTION (ELD) FOR THE UST(S) COVERED BY THIS PLAN. PER 23 CCR §2644.1, ELD IS PERFORMED EVERY 36 MONTHS AS REQUIRE	:D .
VIII. TRAINING	
REFERENCE DOCUMENTS MAINTAINED AT FACILITY (Check all that apply) 1. THIS UNDERGROUND STORAGE TANK MONITORING PLAN (Required)	M80.
 THIS UNDERGROUND STORAGE TANK MONITORING PLAN (Required) OPERATING MANUALS FOR ELECTRONIC MONITORING EQUIPMENT (Required) 	
3. 🛛 THE FACILITY'S BEST MANAGEMENT PRACTICES (Required as of MM/DD/YY)	
4. CALIFORNIA UNDERGROUND STORAGE TANK REGULATIONS	
5. CALIFORNIA UNDERGROUND STORAGE TANK LAW 6. STATE WATER RESOURCES CONTROL BOARD (SWRCB) PUBLICATION: "HANDBOOK FOR TANK OWNERS - MANUAL AND	
STATISTICAL INVENTORY RECONCILIATION"	
7. SWRCB PUBLICATION: "WEEKLY MANUAL TANK GAUGING FOR SMALL UNDERGROUND STORAGE TANKS"	M81.
99. OTHER (Specify): Environmental Records Binder (ERB) Personnel with UST monitoring responsibilities are familiar with all of the above documents relevant to their job duties and can access those documents when need	
By 1/1/2005, this facility will have a "Designated UST Operator" who has passed the operator exam administered by the International Code Council (ICC). By Ju	
2005, and annually thereafter, the "Designated UST Operator" will train facility employees in the proper operation and maintenance of the UST systems. This train	
will include, but is not limited to, the following: > Operation of the UST systems in a manner consistent with the facility's best management practices.	
 Operation of the UST systems in a manner consistent with the facility's best management practices. The facility employee's role with regard to the leak detection equipment. 	
The facility employee's role with regard to spills and overfills.	
Whom to contact for emergencies and leak detection alarms. For facility employees hired on or after July 1, 2005, the initial training will be conducted within 30 days of the date of hire.	
IX. COMMENTS/ADDITIONAL INFORMATION Please use this section to include any additional UST system monitoring-related information (e.g., additional information required by your local agency):	M85.
Trease use this section to include any additional CS1 system monitoring-related information (e.g., additional information required by your local agency).	11103
City of Garden Grove	
11301 Acacia Pkwy	
Garden Grove, CA 92480	
714-741-5600	
X. PERSONNEL RESPONSIBILITIES	
AS OF 1/1/2005, THE "DESIGNATED UST OPERATOR" IDENTIFIED IN SECTION III OF THE CURRENT UST OPERATING PERMIT APPLICATION	ON -
FACILITY FORM WILL HAVE ULTIMATE AUTHORITY FOR PERFORMING THE MONITORING ACTIVITIES AND MAINTAINING LEAK DETECT	ΓΙΟΝ
EQUIPMENT COVERED BY THIS PLAN, AND WILL PERFORM AND DOCUMENT MINIMUM MONTHLY VISUAL INSPECTIONS OF THE FACILITY	LA.2
UST SYSTEMS IN ACCORDANCE WITH 23 CCR § 2715(b). XI. OWNER/OPERATOR SIGNATURE	
CERTIFICATION: I certify that the information provided herein is true and accurate to the best of my knowledge.	
OWNER/OPERATOR SIGNATURE REPRESENTING DATE:	M91.
Owner M90.	
Del (file C (C) P) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
OWNER/OPERATOR NAME (print): OWNER/OPERATOR TITLE:	M93.
Bharat Bhatt Dealer	
(Agency Use Only) This plan has been reviewed and: Approved Approved With Conditions Disapproved	
Local Agency Signature: Date:	
Comments/Special Conditions:	

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06/25/03

03 15 2007 14 18 FAX

[g] 003 005

UNDERGROUND STORAGE TANK **MONITORING PLAN – PAGE 2**

MONTO TELEVITA INC. 2
VI. DISPENSER MONITORING
MONITORING OF AREAS BENEATH DISPENSER(S) IS PERFORMED USING THE FOLLOWING METHOD(S) (Check all that apply)
☑ 1 CONTINUOUS FLECTRONIC MONITORING OF UNDER DISPENSER CONTAINMENT (UDC)
PANEL MANUFACTURER: Veeder-Root MODEL # TLS-250 No. 2
LEAK SLNSOR MANUFACTURER, Verder-Root M33. MODEL 4(5), 7 (3) 8 (20) 8 (20) 8 (20) 8 (20) 8 (20)
WILL DETECTION OF A LEAR INTO THE UDC TRIGGER AUDIBLE AND VISUAL ALARMS? 2. YES 1 b 30 MS
WILL A UDC LEAK ALARM TRIGGER AUTOMATIC PUMP SHUTDOWY?
WILL FAILURE DISCONNECTION OF UDC MONITORING SYSTEM TRIGGER AUTOMATIC PUMP SHUTDOWN: 🔯 a YES 🗍 6 NO MIT
□ 2 MECHANICAL ASSEMBLY (c.g., FLOAT AND CHAIN ASSEMBLY) IN UTIC TRIPS SHEAR VALVE IN CASE OF LEAK
ASSEMBLY MANUFACTURER. MES MODEL 4(S) 1545
[] 3 VISUAL MONITORING DONE: [] a DAILY [] b. WEEKLY (Regulate) agency appropriate.
1 4 NO DISPENSERS
VII. ENHANCED LEAK DETECTION
☐ 1 WE HAVE BEEN NOTIFIED BY THE STATE WATER RESOURCES CONTROL BOARD THAT WE MUST IMPLEMENT ENHANCED LEAK MID
DETECTION (ELD) FOR THE UST(S) COVERED BY THIS PLAN, PER 25 CCR \$2644.1, ELD IS PERFORMED EVERY 36 MONTHS AS REQUIRED
VIII. TRAINING
REPERIENCE DOCUMENTS MAINTAINED AT FACILITY (Check all that apply)
1. 🔀 THIS UNDERGROUND STORAGE TANK MONTFORING PLAN (Required)
2 S OPERATING MANUALS FOR ELECTRONIC MONITORING EQUIPMENT (Required) 5 S THE FACILITY S BEST MANAGEMENT PRACTICES (Required as of MM/DD/YY)
4 [] CALIFORNIA UNDERGROUND STORAGE TANK REGULATIONS
5 [] CALIFORNIA UNDERGROUND STORAGE TANK LAW
6. [] STATE WATER RESOURCES CONTROL BOARD (SWRCE) PUBLICATION "HANDBOOK FOR TANK OWNERS - MANUAL AND
STATISTICAL INVENTORY RECONCILIATION" 1 1 SWRCB PUBLICATION: "WEEKLY MANUAL TANK GAUGING FOR SMALL UNDERGROUND STORAGE TANKS"
90 (Z) OTHER (Specify) Environmental Records Binder (ERB)
Personard with UST mannering responsibilities are familiar with all of the above documents relevant to their job duties and can access those documents when needed
By 11 2005 this facility will have a "Designated UST Operator" who has passed the operator exam administered by the International Code Computation 1.
2005, and annually thereafter, the "Designated UST Operator" will train facility employees in the proper operation and maintenance of the UST systems. This training will include, but is not limited to, the following:
 Operation of the UST systems in a manner consistent with the facility's best management practices.
The facility employee's role with regard to the leak detection equipment. The facility employee's role with regard to spills and overfills.
> Whom to counset for cancreers jee and leak detection alarms
For facility employees hired on or after July 1, 2005, the initial torining will be conducted within 20 days of the date of hire.
IX. COMMENTS/ADDITIONAL INFORMATION
Please use this section to include any additional UST system monitoring-related information (e.g., additional information required by your local agency). 555
Const. 1. C
City of Garden Crove 11301 Acacia Pkwy
Garden Grove, CA 92480
714-741-5600
X. PERSONNEL RESPONSIBILITIES
45 OF 1 17005, THE "DESIGNATED UST OPERATOR" IDENTIFIED IN SECTION III OF THE CURRENT UST OPERATING PERMIT APPLICATION
FACILITY FORM WILL HAVE ULTIMATE AUTHORITY FOR PERFORMING THE MUNITORING ACTIVITIES AND MAINTAINING FAK DETROTION
EQUIPMENT COVERED BY THIS PLAN, AND WILL PERFORM AND DOCUMENT MINIMUM MONTHLY VISUAL INSPECTIONS OF THE FACILITY'S USI SYSTEMS IN ACCORDANCE WITH 23 CCR (271516)
XI, OWNER/OPERATOR SIGNATURE
CERTIFICATION: I ecrtify that the information provided herein is true and accurate to the best of my knowledge
OWNER OPERATOR SIGNATURE REPRESENTING DATE
312-411 Downer 578 21/5/07
194010 Operation 0 10 10 1
OWNER OPERATOR NAME (1991)
OWNERSOPERATOR TILE.
Bharat Bhatt OWNER-OPERATOR TITLE: Dealer
Bharat Bhan Dealer
OWNEROPERATOR THUE
Bharat Bhan Dealer
Bharat Bhatt Dealer Approved With Conditions Disapproved Local Agency Signature. Date
Bharat Bhan Dealer Lifeting (see Only) This plan has been reviewed and Approved Mith Conditions Deapproved Lical Agency Signature. Date
Bharat Bhatt Dealer Approved With Conditions Disapproved Local Agency Signature. Date

UNDERGROUND STORAGE TANK

	RESPONSE P	LAN – PAGE J	L	(One form per facility)
TYPE OF ACTION 1. NEW PLAN	2. CHANGE OF INFO	RMATION		R01.
	I. FACILITY I	NFORMATION		
FACILITY ID # (Agency Use Only)				
FACILITY NAME				R02.
Mobil R/S# 10385		R03.	CITY	R04.
FACILITY SITE ADDRESS 12422 Valley View Street			CITY Garden Grove	KO4.
	CONTROL AN	D CLEANUP M		
This plan addresses unauthorized releases from UST's Business Plan. If safe to do so, facility personnel will take immedia remaining hazardous material from the UST system. Any release to secondary containment will be pum contain the hazardous material, but not greater than a for their intended use, will be managed as hazardous. Absorbent material will be used to contain and clean to be effective. It will then be managed properly. Use Facility personnel will determine whether or not any hazardous material. If the water is contaminated, contaminated. A thick floating petroleum layer may will not be disposed to storm water systems. We will review secondary containment systems for particular to the disposed to storm water systems. Hazardous material in contact with secondary containment systems for particular to the disposed to storm water systems. Hazardous material in contact with secondary containment is prone to damage from the disposed to storm water and the added material contact with secondary containment is prone to damage from the disposed to storm water and the added material contact with secondary containment is prone to damage from the disposed to storm water and the added material contact with secondary containment is prone to damage from the disposed to storm water and the added material contact with secondary containment is prone to damage from the disposed to storm water systems.	ped or otherwise removed to calendar days, or sooner waste. up manageable spills of had a days and the measures to control or a secondar days, or sooner waste. up manageable spills of had a days are removed from secondar removed from secondar waster w	the emergency response plates of the consistent at time consistent at time consistent at time required by the local age azardous materials. Absorbable or waste, will be store and any containment systems azardous waste. If the wanbow colors. Water (hazardous waste) of the following conditionale with the material used for move or clean up hazardous containment system, is plates.	ate pump shut-off, etc.) and, if with the ability of the secondary, Recovered hazardous material may be reused until din a properly labeled and seals, or from clean-up activity, has ater has a petroleum sheen (i. dous or non-hazardous) from such soccur: The secondary containment; The secondary containment; The secondary containment;	f necessary, safely remove ary containment system to terials, unless still suitable il it becomes too saturated ed container. s been in contact with any .e., rainbow colors), it is umps, spill containers, etc. y containment; ment to treat or neutralize
PERIODIC MAINTENANCE: Spill control and clea equipment is inspected at least monthly, and after each u EQUIPMENT NOT PERMANENTLY ON-SITE, BU	se, and supplies are repleni	shed as needed. Defective	equipment is repaired or replac te only if applicable)	
EQUIPMENT RIO.	LOCATION	R20	AVAILABILITY	R30.
Absorbent Material	Station	R2	Spill Kit	R31.
Rags	Station	R22	Spill Kit	R32
				20
R13.		R2:		R33.
R14.		R24		R34.
R15.		R2:	5.	R35.
	IV. RESPONSI	BLE PERSONS		
THE FOLLOWING PERSON(S) IS/ARE RESPONS			SSARY UNDER THIS RESPO	
NAME Bharat Bhatt	R40.	TITLE Dealer		R50.
NAME	R41.	TITLE		181 .
IPT NAME	R42.	Managed M	aintenance Service Vendor	R52.
CMS Hotline		Emergency :	Spill Hotline	
NAME	R43.	TITLE		R53.
V. IN	DIRECT HAZAI	RD DETERMINA	TION	
This information is required only when the presence of t measurements in a tank annular space or secondary pipin THE FOLLOWING STEPS WILL BE TAKEN TO DECONTAINMENT IF MONITORING INDICATES A PORTION OF THE PROPERTY OF T	he hazardous substance can g are used as the basis for ETERMINE THE PRESE	n not be determined directly leak determination). ENCE OR ABSENCE OF	by the monitoring method use	IN THE SECONDARY
				R60.

UNDERGROUND STORAGE TANK RESPONSE PLAN – PAGE 2

VI. LEAK INTERCEPTION AND DETECTION SYSTEM

This information is required only for motor vehicle fuel UST systems constructed per the Alternate Construction Requirements of 23 CCR §2633, and only if the Leak Interception and Detection System (LIDS) does not meet the volumetric requirements of 23 CCR §2631(d)(1) through (5) (i.e., when accounting for rainfall and backfill material, the secondary containment volume is less than 100% of primary tank volume for a single UST; or in the case of multiple USTs in shared secondary containment, 150% of the largest primary tank volume or 10% of aggregate primary tank volume, whichever is greater).

ATTACH AN ADDITIONAL PAGE TO THIS PLAN CONTAINING THE FOLLOWING INFORMATION:

- > The volume of the LIDS in relation to the volume of the primary container;
- > The amount of time the LIDS shall provide containment related to the time between detection of an unauthorized release and cleanup of the leaked substance;
- > The depth from the bottom of the LIDS to the highest anticipated level of groundwater;
- > The nature of the unsaturated soils under the LIDS and their ability to absorb contaminants or to allow movement of contaminants;
- The methods and scheduling for removal of all hazardous substances which may have been discharged from primary containment and are located in the unsaturated soils between the primary containment and groundwater, including the LIDS sump.

VII. REPORTING AND RECORD KEEPING

We will report/record any overfill, spill, or unauthorized release from a UST system as indicated in this plan.

Recordable Releases: Any unauthorized release from primary containment which the UST operator is able to clean up within eight (8) hours after the release was detected or should reasonably have been detected, and which does not escape from secondary containment, does not increase the hazard of fire or explosion, and does not cause any deterioration of secondary containment, must be recorded in the facility's monitoring records. Monitoring records must include:

- > The UST operator's name and telephone number;
- > A list of the types, quantities, and concentrations of hazardous substances released;
- A description of the actions taken to control and clean up the release;
- > The method and location of disposal of the released hazardous substances, and whether a hazardous waste manifest was or will be used;
- > A description of actions taken to repair the UST and to prevent future releases;
- > A description of the method used to reactivate interstitial monitoring after replacement or repair of primary containment.

Reportable Releases: Any overfill, spill, or unauthorized release which escapes from secondary containment (or primary containment if no secondary containment exists), increases the hazard of fire or explosion, or causes any deterioration of secondary containment, is a reportable release. Reportable releases are also recordable.

Within 24 hours after a reportable release has been detected, or should have been detected, we will notify the local agency administering the UST program of the release, investigate the release, and take immediate measures to stop the release. If necessary, or if required by the local agency, remaining stored product/waste will be removed from the UST to prevent further releases or facilitate corrective action. If an emergency exists, we will notify the State Office of Emergency Services.

Within five (5) working days of a reportable release, we will submit to the local agency a full written report containing all of the following information to the extent that the information is known at the time of filing the report:

- > The UST owner's or operator's name and telephone number;
- > A list of the types, quantities, and concentrations of hazardous materials released;
- > The approximate date of the release;
- > The date on which the release was discovered;
- > The date on which the release was stopped;
- > A description of actions taken to control and/or stop the release;
- > A description of corrective and remedial actions, including investigations which were undertaken and will be conducted to determine the nature and extent of soil, ground water or surface water contamination due to the release;
- > The method(s) of cleanup implemented to date, proposed cleanup actions, and a schedule for implementing the proposed actions;
- > The method(s) and location(s) of disposal of released hazardous materials and any contaminated soils, groundwater, or surface water.
- > Copies of any hazardous waste manifests used for off-site transport of hazardous wastes associated with clean-up activity;
- > A description of proposed methods for any repair or replacement of UST system primary/secondary containment systems;
- A description of additional actions taken to prevent future releases.

We will follow the reporting procedures described above if any of the following conditions occur:

- > A recordable unauthorized release can not be cleaned up or is still under investigation within eight (8) hours of detection;
- Released hazardous substances are discovered at the UST site or in the surrounding area;
- > Unusual operating conditions are observed, including erratic behavior of product dispensing equipment, sudden loss of product, or the unexplained presence of water in the tank, unless system equipment is found to be defective and is immediately repaired or replaced, and no leak has occurred;
- > Monitoring results from UST system monitoring equipment/methods indicate that a release may have occurred, unless the monitoring equipment is found to be defective and is immediately repaired, recalibrated, or replaced, and additional monitoring does not confirm the initial results.

Record Retention: Monitoring records and written reports of unauthorized releases must be maintained on-site (or off-site at a readily available location, if approved by the local agency) for at least 3 years. Hazardous waste shipping/disposal records (e.g., manifests) must be maintained for at least 3 years from the date of shipment.

VIII. OWNER/OPERATOR SIGNATURE						
CERTIFICATION: I certify that the information provided herein is true and	accurate to the best of my knowledge.					
OWNER/OPERATOR SIGNATURE	DATE R70					
Die Chariel GODIA						
OWNER/OPERATOR NAME (print)	OWNER/OPERATOR TITLE					
Bharat Bhatt	Dealer					
(Agency Use Only) This plan has been reviewed and:	☐ Approved With Conditions ☐ Disapproved					
Local Agency Signature:	Date:					

03-15 2007 14:15 FAX

國 005 005

UNDERGROUND STORAGE TANK RESPONSE PLAN - PAGE 2

VI. LEAK INTERCEPTION AND DETECTION SYSTEM

This information is required only for motor vehicle fuel UST systems constructed per the Alternate Construction Requirements of 23 CCR \$2633, and only if the Leak Interception and Detection System (LIDS) does not meet the volumetric requirements of 23 CCR \$263(d)(1) through (5) (i.e., when accounting for randall and backfill material, the secondary containment volume is less than 100% of primary tank volume for a single UST; or in the case of multiple USTs to shared secondary containment, 150% of the largest primary tank volume or 10% of aggregate primary tank volume, whichever is greater).

ATTACH AN ADDITIONAL PAGE TO THIS PLAN CONTAINING THE FOLLOWING INFORMATION

- The volume of the LIOS in relation to the volume of the primary container,
- I he amount of time the LIDS shall provide containment teleace to the time between detection of an unauthorized release and cleanup of the leaked substance.
- The depth from the horizont of the LIDS to the highest auticipated level of groundwater;
- The nature of the unsalurated soils under the LHDS and their ability to absorb contaminants or to allow movement of contaminants,
- The methods and scheduling for removal of all hazardous substances which may have been discharged from primary containment and nic located in the unsaturated soils between the primary containment and groundwater, including the LIDS sump.

VII. REPORTING AND RECORD KEEPING

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Recordable Releases: Any unauthorized release from primary containment which the UST operator is able to clean up within eight (8) hours after the tolease was detected or should reasonably have been detected, and which does not escape from so ondary community does not increase the hazard of fire or explosion, and does not cause any deterioration of secondary containment, must be recorded in the facility's monitoring records. Monitoring records must include:

- The UST operator's name and telephone number:
- A list of the types, quantities, and concentrations of hazardous substances released.
- A description of the actions taken to control and clean up the release,
- The method and Incarnon of disposal of the released hazardous substances, and whether a hazardous waste manifest was or will be used
- A description of actions taken to repair the UST and to prevent future releases:
- A description of the method used to reactivate intensitual monitoring after replacement or repair of primary containment.

Reportable Releases: Any overfill, spill, or unauthorized release which escapes from secondary containment (or primary containment if no secondary containment exists), increase: the hazard of fire or explosion, or causes any deterioration of secondary containment, is a reportable release. Reportable releases are also recordable

Within 24 hours after a reportable release has been detected, or should have been detected, we will notify the local agency administering the UST program of the retease, investigate the release, and take immediate measures to stop the release. If accessary, or if required by the local agency, remaining stored productive as a will be removed from the UST to prevent further releases or facilitate corrective action. If an emergency exists, we will notify the State Office of Emergency Services.

Within five (5) working days of a reportable release, we will submit to the local agency a full written report containing all of the following information to the extent that the information is known at the time of filling the report:

- The UST owner's or operator's name and telephone number.
- A list of the type: quantities, and concentrations of hazardous materials released.
- > The approximate date of the release;
- Produce on which the release was discovered;
- The date on which the release was stopped;
- A description of actions taken to control and/or stop the release;
- A description of convertise and remedial actions including investigations which were undertaken and will be conducted to determine the nature and extent of soil ground water or surface water contamination due to the release;
- The method(s) of cleanup implemented to date proposed cleanup netions, and a schedule for implementing the proposed actions:
- The method(s) and location(s) of disposal of released bazardous materials and any contaminated soils, groundwater, or surface water.
- Copies of any hazardous waste manifests used for off-site transport of hazardous wastes associated with clean-up activity;
 A description of proposed methods for any repair or replacement of UST system primary/secondary containment systems,
- A description of additional actions taken to prevent future teleases

We will follow the reporting precedures described above if any of the following conditions occur

- A recordable unauthorized release can not be cleaned up or is still under investigation within eight (8) hours of detection.
- Released bacardous substances are discovered at the UST site or in the surrounding area;
- Emissial operating conditions are observed, including erratic behavior of product dispensing equipment, sudden loss of product, or the unexplained presence of water in the bank, unless system equipment is found to be defective and is immediately repaired or replaced, and no leak has occurred:
- Monitoring results from UST system monitoring equipment/methods indicate that a release may have occurred unless the monitoring equipment is found to be defective and is innucediately repaired, recalibrated, or replaced, and additional monitoring does not confirm the initial results.

Record Retention: Monitoring records and written reports of unsultorized releases must be maintained on site for off-site at a readily available location, if approved by the rocal agency for at least 3 years. Hazardous waste shipping/disposal records (e.g., manifests) must be maintained for at least 3 years from the date of slapment

(d) (L)(t)	VIII. O	WNER/OPE	RATOR S	SIGNA	TURE		
CERTIFICATION: 1	certify that the information provided	herein is true and	accurate to th	e hest of m	y knowledge,		
OWNER/OPERATOR	SIGNATURE BUSI	w_	DATE	3	15	107	K.W
OWNER OPERATOR Bharat Bhatt	NAME (print)	K I	OWNER OF	PERATOR	TITI.E		K72
(Agency Use Only)	This plan has been reviewed and	Approved	□ Арри	naW bsvoi	Conditions	☐ Disappinveil	
Local Agency Signature					Date:		

lmfwrc-e (06/03) - 3/3



Hazardous Material Disclosure
Business Information / Chemical Inventory / Business Emergency Plan

GARDEN GROVE FIRE DEPARTMENT 11301 Acacia parkway Garden Grove, CA 92840 Bus. (714) 741-5600 Fax (714) 741-5640 Hazardous Materials Coordinator (714) 741-5636



Address: 12421 WALLEY WELL ST	Date: 11-19-07						
0	File No:						
Occupant or DBA: MOBIL GAS CAL FUE Owner/Manager: SAEED R KHADEM							
	Phone,						
California Health and Safety Code, Section 6.95, you are required to properly complete the Business Emergency Plan (BMP) packet. You are required to return the BEP packet, Hazardous Materials Disclosure Forms, and all material safety data sheets within fifteen (15) days to the Garden Grove Fire Department. HazMat Coord. (714) 741-5636							
An inspection at the above location/occupancy revealed the following violation(s):							
Violation(s): CA Health and Safety Gode Chapter 6.95, Article 1 and	Title 19, \$2729.et sec. California Code of Regulations (CCR)						
Complete Hazardous Materials Disclosure packet, HSC Chapter 6.95, Title 19 Div 2 Chapter 3, CFC 8001.3.2 Failure to submit a Business Emergency Plan. [HSC 25505(a)(1)]; CFC 8001.3.2							
Failure to review and/or revise the Business Emergency Plan as required [HSC 25505(b)&(c)] Chemical inventory is incomplete and/or requires update. [HSC 25509]							
The Emergency Response Plan is inadequate and/or does not address the following issues and shall be immediately revised and results it all							
[HSC 25504(b)&(c)] Notification Procedures							
☐ Mitigation Procedures							
Evacuation Procedures							
Employee Training							
Business Owner/Operator page is incomplete or needs to be updated. [HSC 25509] Failure to provide name, title, and 24-hour number of emergency contact(s). [HSC 25509(a)(7)]							
Site Map is incomplete or insufficient. [HSC 25509]							
Failure to report a release or threatened release. [HSC 25507] Failure to report a change in business or chemical inventory within 30 days	ave of the following event(a). Il 100 arras						
100% or more increase in the quantity of a disclosed material	ays of the following event(s): [HSC 25510]						
☐ Addition of a previously undisclosed material ☐ Change in business address							
Change in business address Change in business ownership							
Change of business name							
Other (See comments below):	Esperyados, P. Destrai Parko, Orazi asseriam departa de la casa de						
Violation(s): Galifornia Fire Code 2001, Articles 79 & 80, Title 19 Part							
Provide for secondary containment for hazardous materials liquids and s Provide spill control for hazardous materials liquids (CFC 8003.1.3.2)	olids (CFC 8003.1.3.3)						
Provide approved cabinet if more than 10 gallons of flammable liquids (CFC 7902.5)							
Provide placarding and signs (NFPA 704, CFC Article 79 §7901.9, Article 80 §8001.7-8) No Violations Found							
Additional Violations and/or Notes:							
Responsible Party: Saed R. Khub	Re-inspection Date:						
The above are violations of California law and require immediate corre	ction. Failure to correct violations is subject to civil penalties.						
Fire Dept. Inspector: M. KORDICH .	ID#: <u>33</u> 07						
Condition Upon Re-inspection:	Date:						
F5-4308.doc (05/06)							



the following:

Business Name: MOBIL GAS

GARDEN GROVE FIRE DEPARTMENT ENVIRONMENTAL PROTECTION SECTION

11301 Acacia Parkway Garden Grove, CA 92840

Business: 714 741-5600 Haz Mat: 714 741-5636

Hazardous Materials Business Emergency Plan And Inventory Certification Statement

The California Health & Safety Code, Division 20, Chapter 6.95, Section 25505(c) and Section 25503.3(c) provide

VALLEY VIEW ST.

Telephone

Zip Code:

A business that handles hazardous materials shall review AND certify their Hazardous Materials Business Emergency Plan (HMBEP) once every three years from the date of acceptance by the Garden Grove Fire Department. A business may comply with the annual chemical inventory reporting requirement by submitting a certification statement to the Garden Grove Fire Department. A business may not utilize this certification to meet the annual inventory submission requirements of the Emergency Planning and Community Right to Know Act (Section 11022, Title 42, United States Code).						
Note: A business may comply with the annual inventory reporting both of the following apply:	requirements using this certification statement if					
 The business has previously filed an inventory reporting form and; The business attests to the following: The information contained in the annual inventory form most recently submitted to the Garden Grove Fire Department is complete, accurate, and up to date. There has been no change in the quantity of any hazardous material as reported in the most recently submitted annual inventory form. No hazardous material subject to the inventory requirements is being handled that is not listed on the most recently submitted annual inventory form. 						
THIS IS TO CERTIFY THAT THE HMBEP AND/OR CHEMICAL INVENTORY HAS BEEN REVIEWED. (Please check applicable boxes.)						
No changes are required to the HMBEP submitted to the Garden Grove Fire Department.						
All the necessary changes/revisions have been made to the HMBEP. The changes/revisions are attached to this certification.						
No c hanges are required to the chemical inventory that was previously on file with the Garden Grove Fire Department.						
All the necessary changes/revisions have been made to the chemical inventory. The changes/revisions are attached to this certification.						
AS AN AUTHORIZED REPRESENTATIVE, I CERTIFY UNDER PENALTY OF LAW THAT I HAVE PERSONALLY EXAMINED AND AM FAMILIAR WITH THE INFORMATION SUBMITTED AND BELIEVE THE INFORMATION IS TRUE, ACCURATE, AND COMPLETE.						
Print Name SAEED R. Khudem / Cal Fuel inc.	Signature Saced R. Khule					
Job Title President	Date Nov, 19,07					
Fire Department Inspector M. HOROICH	ID# <u>3307</u>					
White Copy – Return to Garden Grove Fire Department	Yellow Copy – Retain for Business Records					