□AD	D				DE	LET	Е			REV	/ISE					(0	200	go por		rui per	Page _	_ of
						I	[.	FA	CIL	ITY	INF	ORN	1AT	ION	ſ							
BUSINESS NAME (S	Same as FA	ACILI	ITY N	IAME	E or I	OBA	– Doin	ıg Busiı	ness A	s)												3
CHEMICAL LOCAT	ION												201		HEMIO PCRA   YES	CAL L		TION C	CONF	IDENTI	AL	202
FACILITY ID #														1	MAP	# (option	nal)		203	GRID	# (optional)	204
						IJ	[.	CH	EMI	CAL	. INF	OR	MAT	ΓΙΟΙ	N							
CHEMICAL NAME													205	5 T	RADE	SECR	ET	☐ Ye	es	No		206
ACETYLENE															I	f Subj	ect to	EPCR.	A, ref	fer to in	structions	
COMMON NAME													207		HS*			☐ Ye	es [	□No		208
ACETYLENE CAS#													209	)								
74862													20,		f EHS	is "Ye	es", al	ll amou	ınts b	elow mu	ıst be in ll	os.
FIRE CODE HAZAR	D CLASS	ES (C	omplete	e if requ	uired b	y CUP	'A)															210
HAZARDOUS MATERI (Check one item only)	IAL TYPE	$\boxtimes$	a. PUI	RE	□ 1	o. MIX	XTURE		] c. W.	ASTE	211	RAI	OIOA	CTIVE	E 🗆 Y	?es ⊠	No	212		CURIES		213
PHYSICAL STATE (Check one item only)			a. SOI	LID	□ 1	o. LIQ	UID	×	c. G/	AS	214	LAI	RGES	T CON	NTAINE	R						215
FED HAZARD CATEGO (Check all that apply)	ORIES	$\boxtimes$	a. FIR	EΕ	□ t	o. REA	ACTIVI	E 🗵	c. PR	RESSU	RE RE	LEASI	Ξ	⊠d	. ACUT	E HEA	LTH		e. CHF	RONIC H	EALTH	216
AVERAGE DAILY AMO	OUNT		2	17	MAX	IMUN	M DAIL	Y AMC	UNT		218	ANI	NUAL	. WAS	TE AM	OUNT		219	STAT	E WAST	E CODE	220
UNITS* (Check one item only)	☐ a. GA	ALLO	NS	<u> </u>	⊠b		BIC FEI	ET mount n	_	. POUI		<u> </u>		d. TO	NS		22	1 DA	AYS C	ON SITE	:	222
STORAGE	a. ABOVE						e. PLA	STIC/N				UM	_	_	BER DE	UM	_	. GLAS			_	223
	b. UNDER c. TANK I d. STEEL	NSID	E BUII				f. CAN g. CAI h. SIL	RBOY						j. B <i>l</i> k. B l. C		R	□ o.	PLAST TOTE TANK	BIN		☐ r. OTI ☐ q. RA	
STORAGE PRESSURE		□ a.	. AMB	IENT		<b>⊠</b> 1	b. ABO	VE AM	BIENT			c. BE	LOW	AMB	IENT							224
STORAGE TEMPERAT	URE	<b>⊠</b> a.	. AMB	IENT		□ 1	b. ABO	VE AM	BIENT	7		c. BE	LOW	AMB	IENT		☐ d.	CRYO	GENIC	2		225
%WT	HAZ	ARD	OUS	CON	MPC	NEI	NT (F	or mix	ture (	or wa	ste on	ly)			EHS					CAS	#	
1 100	ACET	YLE	NE									227		Yes			228	74862	2			229
230												231	_	Yes			232					233
3												235	_	Yes			236					237
238												239	_	Yes			240					241
5												243		Yes			244					245
If more hazardous compone	ents are prese	ent at g	reater t	han 1%	% by w	eight i	f non-ca	rcinogeni	ic, or 0.	1% by v	weight if	carcin	ogenic,	, attacl	addition	al sheets	of pap	er captui	ring the	required	nformation.	
ADDITIONAL LOCA	ALLY CO	LLEC	CTED	INFO	ORM	ATIC	ON															246

- 1. FACILITY ID NÚMBER This number is assigned by the CUPA or ÁA. This is the unique number which identifies your facility.
- 3. BUSINESS NAME Enter the full legal name of the business.
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  NOTE: You may choose to leave this blank if you resubmit your entire inventory annually.
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- 202. CHEMICAL LOCATION CONFIDENTIAL EPCRA All businesses which are subject to the Emergency Planning and Community Right to Know Act (EPCRA) must check September 1 check September 1 check September 2 check September 2 check September 2 check September 3 check
- 203. MAP NUMBER If a map is included, enter the number of the map on which the location of the hazardous material is shown.
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- 208. EHS Check "Yes" if the hazardous material is an Extremely Hazardous Substance (EHS), as defined in 40 CFR, Part 355, Appendix A. If the material is a mixture containing an EHS, leave this section blank and complete the section on hazardous components below.
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- 215. LARGEST CONTAINER Enter the total capacity of the largest container in which the material is stored.
- 216. FEDERAL HAZARD CATEGORIES Check all categories that describe the physical and health hazards associated with the hazardous material.

PHYSICAL HAZARDS	HEALTH HAZARDS
Fire: Flammable Liquids and Solids, Combustible Liquids, Pyrophorics, Oxidizers	Acute Health (Immediate): Highly Toxic, Toxic, Irritants, Sensitizers, Corrosives,
Reactive: Unstable Reactive, Organic Peroxides, Water Reactive, Radioactive	other hazardous chemicals with an adverse effect with short term exposure
Pressure Release: Explosives, Compressed Gases, Blasting Agents	Chronic Health (Delayed): Carcinogens, other hazardous chemicals with an
	adverse effect with long term exposure

- 217. AVERAGE DAILY AMOUNT Calculate the average daily amount of the hazardous material or mixture containing a hazardous material, in each building or adjacent/ outside area. Calculations shall be based on the previous year neventory of material reported on this page. Total all daily amounts and divide by the number of days the chemical will be on site. If this is a material that has not previously been present at this location, the amount shall be the average daily amount you project to be on hand during the course of the year. This amount should be consistent with the units reported in box 221 and should not exceed that of maximum daily amount.
- 218. MAXIMUM DAILY AMOUNT Enter the maximum amount of each hazardous material or mixture containing a hazardous material, which is handled in a building or adjacent/outside area at any one time over the course of the year. This amount must contain at a minimum last year inventory of the material reported on this page, with the reflection of additions, deletions, or revisions projected for the current year. This amount should be consistent with the units reported in box 221.
- 219. ANNUAL WASTE AMOUNT If the hazardous material being inventoried is a waste, provide an estimate of the annual amount handled.
- 220. STATE WASTE CODE If the hazardous material is a waste, enter the appropriate California 3-digit hazardous waste code as listed on the back of the Uniform Hazardous Waste Manifest.
- 221. UNITS Check the unit of measure that is most appropriate for the material being reported on this page: gallons, pounds, cubic feet or tons. NOTE: If the material is a federally defined Extremely Hazardous Substance (EHS), all amounts must be reported in pounds. If material is a mixture containing an EHS, report the units that the material is stored in (gallons, pounds, cubic feet, or tons).
- 222. DAYS ON SITE List the total number of days during the year that the material is on site.
- 223. STORAGE CONTAINER Check all boxes that describe the type of storage containers in which the hazardous material is stored. NOTE: If appropriate, you may choose more than one.
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- 225. STORAGE TEMPERATURE Check the one box that best describes the temperature at which the hazardous material is stored.
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- 227. HAZARDOUS COMPONENTS 1-5 NAME When reporting a hazardous material that is a mixture, list up to five chemical names of hazardous components in that mixture by percent weight (refer to MSDS or, in the case of trade secrets, refer to manufacturer). All hazardous components in the mixture present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, should be reported. If more than five hazardous components are present above these percentages, you may attach an additional sheet of paper to capture the required information. When reporting waste mixtures, mineral and chemical composition should be listed. (Report for components 2 through 5 in 231, 235, 239, and 243.)
- 228. HAZARDOUS COMPONENTS 1-5 EHS Check "Yes" if the component of the mixture is considered an Extremely Hazardous Substance as defined in 40 CFR, Part 355, or "No" if it is not. (Report for components 2 through 5 in 232, 236, 240, and 244.)
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marviadai programs	. Contact the CUPA of AA	for guidance.		sary to meet the requirements of

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					I.		FAC	CILI	TY l	INF	ORN	IAT	ION								
BUSINESS NAME (S	Same as FA	CILITY	/ NAM	1E or 1	DBA -	- Doing	Busine	ss As	)												3
CHEMICAL LOCAT	ION											201	<u> </u>	HEMIC PCRA YES	AL LC		ON CO	NFII	DENTIAL		202
FACILITY ID #													1	MAP#	_		3	203	GRID# (	optional)	204
					II		СНЕ	MIC	CAL	INF	ORI	MAT	rion	V							
CHEMICAL NAME												205	TI	RADE S	ECRE	Т	Yes	$\boxtimes$	No		206
AMMONIUM NI	TRATE													If	Subjec	et to El	PCRA,	, refe	er to instr	uctions	
COMMON NAME												207		HS*			Yes	$\boxtimes$	] No		208
CAS#												209			//**				•		
6484-52-2													*1	f EHS	s "Yes	i", all i	amoun	ts be	low must	be in lbs	
FIRE CODE HAZAR	D CLASS	ES (Comp	plete if re	equired b	y CUPA	<b>A</b> )															210
HAZARDOUS MATERI (Check one item only)	AL TYPE	⊠ a. l	PURE		b. MIX	TURE		e. WA	STE	211	RAI	DIOAC	CTIVE	Y	es 🛛	No	212	CU	URIES		213
PHYSICAL STATE (Check one item only)		⊠ a. \$	SOLID		b. LIQI	UID		c. GAS	S	214	LAF	RGEST	Γ CON	TAINE	ł			•			215
FED HAZARD CATEGO (Check all that apply)	ORIES	☐ a. l	FIRE		b. REA	CTIVE		c. PRE	ESSUR	E REI	EASE	E	☐ d.	ACUTE	HEAL	ТН	☐ e. (	CHR	ONIC HEA	LTH	216
AVERAGE DAILY AMO	OUNT		217	MAX	IMUM	DAILY	AMOU	NT		218	ANI	NUAL	WAS	TE AMO	UNT	2		тате J/ <b>A</b>	E WASTE (	CODE	220
UNITS* (Check one item only)	a. GA	ALLONS		☐ b		IC FEET	ount mu	_	POUN in pou				d. TO	NS		221			N SITE:		222
CONTAINER	a. ABOVE b. UNDER c. TANK I d. STEEL	GROUN NSIDE B	D TAN	K		e. PLAS f. CAN g. CARI h. SILO		NME'	TALLI	IC DR	J <b>M</b>		j. BA k. B0			☐ n. P. ☐ o. T	GLASS I LASTIC OTE BI ANK W	C BOT N	TTLE [	r. OTHI	
STORAGE PRESSURE		🛛 a. Al	MBIEN	Т	☐ b	. ABOV	E AMBI	ENT			c. BE	LOW	AMBI	ENT							224
STORAGE TEMPERAT	URE	🛛 a. Al	MBIEN	Т	□ b	. ABOV	E AMBI	ENT			c. BE	LOW	AMBI	ENT		☐ d. C.	RYOGE	ENIC			225
%WT	HAZ	ARDOU	US CO	OMPO	ONEN	T (Fo	r mixtu	ire or	was	te on	ly)			EHS					CAS#		
226											227		] Yes	□ N	Io 22	28					229
230											231		] Yes			32					233
3											235		] Yes	□ N		36					237
238											239		] Yes	□ N		40					241
5											243		] Yes		lo 24	14					245
If more hazardous compone	ents are prese	nt at great	ter than	1% by v	weight if	non-carc	inogenic,	or 0.1	% by w	eight if	carcin	ogenic,	attach	additiona	l sheets	of paper	capturin	g the r	required info	rmation.	_
ADDITIONAL LOCA	ALLY COI	LLECTE	ED INI	FORM	IATIO	N															246

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□ADD			□D	ELETE	E			REVI	ISE						200				Page	_ of
				I.		FAC	CILI'	TY l	INF	ORN	<b>IAT</b>	ION	ſ							
BUSINESS NAME (Same a	s FACIL	ITY N	AME or	DBA -	- Doing	Busines	ss As	)												3
CYPN MIGHT A DIGHT TON											201				00.5		GOLIE			202
CHEMICAL LOCATION											201		HEMIC PCRA ] YES			ION (	CONF	FIDENTL	AL	202
FACILITY ID #												1	MAP	Option			203	GRID	(optional)	204
				II.	,	CHE	MIC	CAL	INF	OR	MA	ΓΙΟΙ	N							
CHEMICAL NAME											205	T	RADE	SECR	ET	☐ Y	es	⊠ No		206
ETHYLENE GLYCO	L + O'	THE	R GLY	COLS							207	,	I	Subj	ect to	EPCR	RA, re	fer to ins	tructions	208
COMMON NAME ANTIFREEZE/COOL	ANT										207		HS*			☐ Y	es	⊠ No		208
CAS#	21111										209		f EHS	is "V	es". al	l amo	unts l	nelow mu	st be in ll	ns.
107-21-1 FIRE CODE HAZARD CL	ASSES (	Complete	if required	by CHDA										13 1	, aı		, talles i			210
TIME CODE TIME THE	I ISSES (	Complete	ii required	by COLA	1)															
HAZARDOUS MATERIAL TY (Check one item only)	<sup>′PE</sup> □	a. PUI	re 🛚	b. MIX	TURE	□ c	. WA	STE	211	RAI	DIOA	CTIVE	E 🗆 Y	'es 🗵	No	21	12	CURIES		213
PHYSICAL STATE (Check one item only)		a. SOI	LID 🗵	b. LIQU	UID	□ c	. GAS	S	214	LAI	RGES	г сол	ITAINE	R			•			215
FED HAZARD CATEGORIES (Check all that apply)		a. FIR	Е 🗆	b. REA	CTIVE	□ c	. PRE	SSUR	E REI	LEASI	Е	⊠ d.	ACUT	Е НЕА	LTH		e. CH	RONIC H	EALTH	216
AVERAGE DAILY AMOUNT		2	17 MA	XIMUM	DAILY	AMOU	NT		218	AN	NUAL	WAS	TE AM	OUNT		219	STA	ΓE WAST	E CODE	220
UNITS*  (Check one item only)	a. GALLO	ONS			IC FEET	ount mu	_	POUN		I		d. TO	NS		22	1 D.	AYS	ON SITE	:	222
STORAGE a. AB	OVE GRO				e. PLAS	TIC/NO				UM			BER DR	UM	_		SS BO			223
☐ c. TA	DERGRO	E BUII			f. CAN g. CARI	BOY						j. B <i>A</i> k. Bo	OX	_	□ o.	TOTE	BIN	OTTLE	☐ r. OT	
∐ d. ST	EEL DRU				h. SILO						L	] 1. CY	LINDE	R	<b>□</b> p.	TANK	X WAG	ON		224
STORAGE PRESSURE	<u>⊠</u> :	a. AMB	IENT	□b	. ABOV	E AMBI	ENT			c. BE	ELOW	AMB	IENT							225
STORAGE TEMPERATURE	<b>⊠</b> a	a. AMB	IENT	□ b	. ABOV	E AMBI	ENT			c. BE	ELOW	AMB	IENT		☐ d.	CRYO	GENI	C		223
%WT	AZARI	OOUS	COMP	ONEN	T (Fo	r mixtu	re or	was	te on	ly)			EHS					CAS	#	
1 94 ET	HYLE	NE G	LYCO	L						227		Yes			228	107-2	21-1			229
2 1 DII	ETHYL	ENE	GLYC	OL						231		] Yes			232	111-4	46-6			233
3 3 AD	DITIV	ES								235		] Yes			236	PRO	PRIE	ETARY		237
4 2 DII	POTAS	SIUM	I PHOS	SPHA'	TE					239		Yes			240	7758	-11-4	1		241
5										243		] Yes			244					245
If more hazardous components are	present at	greater t	han 1% by	weight if	non-carc	inogenic,	or 0.19	% by w	eight if	carcin	ogenic,	attach	addition	al sheet	s of pape	er captu	ıring th	e required i	nformation.	
ADDITIONAL LOCALLY	COLLE	CTED	INFORM	MATIO	N															246

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  Yes to keep chemical location information confidential. If the business does not wish to keep chemical location information confidential check
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PHYSICAL HAZARDS	HEALTH HAZARDS
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Reactive: Unstable Reactive, Organic Peroxides, Water Reactive, Radioactive	other hazardous chemicals with an adverse effect with short term exposure
Pressure Release: Explosives, Compressed Gases, Blasting Agents	Chronic Health (Delayed): Carcinogens, other hazardous chemicals with an
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- 220. STATE WASTE CODE If the hazardous material is a waste, enter the appropriate California 3-digit hazardous waste code as listed on the back of the Uniform Hazardous Waste Manifest.
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□AD	D			□I	DELET	Έ			REVI	ISE					200			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Page	,
						I.	FAC	CILI	ГҮ І	INF(	ORN	1AT	ION	1						
BUSINESS NAME (S	Same as FA	ACIL	ITY N	AME o	r DBA	- Doing	g Busine	ss As)	)											3
CHEMICAL LOCAT	ION											201		HEMIC PCRA 7 YES	AL LOC		N CON	NFIDEN	NTIAL	202
FACILITY ID #													1		(optional)		20	)3 GI	RID# (option	al) 204
					I	I.	CHE	MIC	AL	INF	OR	MAT	[Ol	N						
CHEMICAL NAME												205	T	RADE S	SECRET	· 🔲	Yes	□ N	)	206
ARGON														If	Subject	to EP	CRA,	refer to	instructio	
COMMON NAME												207		HS*			Yes	□ No	0	208
ARGON CAS#												209								
7440-37-1													*]	If EHS	is "Yes"	', all ar	mounts	below	must be i	n lbs.
FIRE CODE HAZAR	D CLASS	SES (C	Complete	if require	d by CUI	PA)							•							210
HAZARDOUS MATER (Check one item only)	IAL TYPE		a. PUR	RE [	] b. MI	XTURE		c. WAS	STE	211	RAI	DIOAC	CTIVE	E 🗆 Y	es 🛛 N	o	212	CURII	ES	213
PHYSICAL STATE (Check one item only)			a. SOL	.ID [	b. LIG	QUID		c. GAS	}	214	LAI	RGEST	ГСОМ	NTAINEI	₹					215
FED HAZARD CATEG (Check all that apply)	ORIES		a. FIR	Е [	b. RE	EACTIVE	E 🛛 0	c. PRE	SSUR	E REI	LEASI	3	⊠d	. ACUTE	E HEALT	Н	□ e. C	HRONI	C HEALTH	216
AVERAGE DAILY AM	OUNT		21	7 MA	XIMU	M DAIL	Y AMOU	NT		218	AN	NUAL	WAS	STE AMO	DUNT	219	9 ST.	ATE W	ASTE CODE	220
UNITS* (Check one item only)	☐ a. G.	ALLO	ONS	×	•	BIC FEE	T	□ c. P					d. TO	NS		221	DAYS	S ON S	ITE:	222
CONTAINER	a. ABOVE b. UNDER c. TANK I d. STEEL	RGRO INSID	UND T E BUIL	ANK		e. PLAS f. CAN g. CAR h. SILC	BOY	NMET	ALLI	C DR	UM		j. B <i>l</i> k. B			_	ASTIC TE BIN			223 OTHER RAIL CAR
STORAGE PRESSURE		Па	. AMBI	ENT		b. ABOV	VE AMBI	ENT			c. BE	LOW	AMB	IENT						224
STORAGE TEMPERAT	URE	⊠ a	ı. AMBI	ENT		b. ABOV	VE AMBI	ENT			c. BE	LOW	AMB	IENT		d. CR	YOGEN	NIC		225
%WT	HAZ	ARE	OOUS	COMI	PONE	NT (Fo	or mixtu	ire or	wast	te on	ly)			EHS				C	AS#	
1 100	ARGO	N									227		] Yes	s 🛛 N		74	40-37	-1		229
230											231		] Yes	s □ N						233
3											235		] Yes	s □ N						237
4											239		] Yes	s □ N						241
5											243		] Yes	;	244 Vo					245
If more hazardous compone	ents are prese	ent at g	greater th	ıan 1% b	y weight	if non-car	cinogenic,	or 0.1%	6 by wo	eight if	carcin	ogenic,	attach	additiona	al sheets of	paper ca	apturing	the requi	red informati	
ADDITIONAL LOCA	ALLY CO	LLEC	CTED :	INFOR	MATIO	ON														246

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□AD	D			_DE	LETE	Ē.			REV	ISE						200	)				Page	_ of
					I.		FAC	CILI	TY	INF	ORN	1AT	ION									
BUSINESS NAME (S	ame as FA	CILITY	NAMI	E or I	DBA -	- Doing	g Busine	ss As	5)													3
CHEMICAL LOCAT	ION											201		HEMI PCRA ] YES		LOC NO	ATIO	N CO	NFII	DENTIA	L	202
FACILITY ID #													1	MAP				2	203	GRID#	(optional)	204
					II.		СНЕ	MIC	CAL	INF	OR]	MAT	ΓΙΟΙ	N								
CHEMICAL NAME												205	T	RADE	SEC	CRET		Yes		] No		206
ARGON/CARBO	N DIOX	IDE												I	f Su	bject	to EP	CRA,	refe	r to ins	ructions	
COMMON NAME												207		HS*				Yes		] No		208
SHIELDING GAS	S											209	,									
CA5#														f EHS	is "	Yes"	, all a	moun	ts be	low mu	st be in ll	os.
FIRE CODE HAZAR	D CLASSI	ES (Comple	ete if requ	uired b	y CUPA	A)							ı									210
HAZARDOUS MATERI (Check one item only)	AL TYPE	☐ a. PU	JRE	×۱	o. MIX	TURE		c. WA	STE	211	RAI	DIOAG	CTIVE	E 🔲	Yes	⊠ No	)	212	CU	JRIES		213
PHYSICAL STATE (Check one item only)		☐ a. SO	OLID	□ t	o. LIQI	UID	⊠ (	c. GA	S	214	LAI	RGES"	г сол	ITAINI	ER							215
FED HAZARD CATEGO (Check all that apply)	ORIES	🛛 a. FI	RE	☐ t	o. REA	CTIVE		c. PRI	ESSUF	RE REI	LEASI	3	⊠ d.	ACUT	ΈΗΕ	EALTI	Н	□ e. (	CHR	ONIC HE	ALTH	216
AVERAGE DAILY AMO	TNUC		217	MAX	IMUM	DAILY	Y AMOU	NT		218	AN	NUAL	WAS	TE AM	IOUN	ΙΤ	21	19 S	TATE	EWASTE	CODE	220
UNITS* (Check one item only)	a. GA	LLONS		⊠ b		IC FEE	T nount mu	_	POUN				d. TO	NS			221	DAY	S O	N SITE:		222
CONTAINER	a. ABOVE b. UNDER c. TANK II d. STEEL I	GROUND NSIDE BU	TANK			e. PLAS f. CAN g. CAR h. SILO		NME'	TALL	IC DR	UM		j. B <i>A</i> k. Bo				n. PL o. TC	LASS I ASTIC OTE BI ANK W	C BOT N	TLE	☐ r. OTI ☐ q. RA	
STORAGE PRESSURE		a. AM	BIENT	•	⊠ b	. ABOV	E AMBI	ENT			c. BE	LOW	AMB	IENT								224
STORAGE TEMPERAT	URE	🛛 a. AM	BIENT	1	□ b	. ABOV	E AMBI	ENT			c. BE	LOW	AMB	IENT			d. CR	RYOGE	ENIC			225
%WT	HAZA	ARDOU	S COI	MPC	NEN	T (Fo	r mixtu	ire oi	r was	ste on	ly)			EHS	5					CAS	#	
1 75	ARGO	N									227		] Yes	$\boxtimes$	No	228	74	40-3	7-1			229
2 25	CARBO	ON DIC	XID	E							231		] Yes	$\boxtimes$	No	232	12	4-38-	-9			233
3											235		] Yes		No	236						237
238											239		Yes		No	240						241
5											243		] Yes		No	244						245
If more hazardous compone	nts are presen	ıt at greater	than 19	% by w	eight if	non-car	cinogenic,	or 0.1	% by w	veight if	carcin	ogenic,	attach	additio	nal sh	eets of	paper c	apturin	g the 1	equired in	formation.	
ADDITIONAL LOCA	ALLY COL	LECTEI	) INF(	ORM	ATIO	N																246

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- 221. UNITS Check the unit of measure that is most appropriate for the material being reported on this page: gallons, pounds, cubic feet or tons. NOTE: If the material is a federally defined Extremely Hazardous Substance (EHS), all amounts must be reported in pounds. If material is a mixture containing an EHS, report the units that the material is stored in (gallons, pounds, cubic feet, or tons).
- 222. DAYS ON SITE List the total number of days during the year that the material is on site.
- 223. STORAGE CONTAINER Check all boxes that describe the type of storage containers in which the hazardous material is stored. NOTE: If appropriate, you may choose more than one.
- 224. STORAGE PRESSURE Check the one box that best describes the pressure at which the hazardous material is stored.
- 225. STORAGE TEMPERATURE Check the one box that best describes the temperature at which the hazardous material is stored.
- 226. HAZARDOUS COMPONENTS 1-5 (% BY WEIGHT) Enter the percentage weight of the hazardous component in a mixture. If a range of percentages is available, report the highest percentage in that range. (Report for components 2 through 5 in 230, 234, 238, and 242.)
- 227. HAZARDOUS COMPONENTS 1-5 NAME When reporting a hazardous material that is a mixture, list up to five chemical names of hazardous components in that mixture by percent weight (refer to MSDS or, in the case of trade secrets, refer to manufacturer). All hazardous components in the mixture present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, should be reported. If more than five hazardous components are present above these percentages, you may attach an additional sheet of paper to capture the required information. When reporting waste mixtures, mineral and chemical composition should be listed. (Report for components 2 through 5 in 231, 235, 239, and 243.)
- 228. HAZARDOUS COMPONENTS 1-5 EHS Check "Yes" if the component of the mixture is considered an Extremely Hazardous Substance as defined in 40 CFR, Part 355, or "No" if it is not. (Report for components 2 through 5 in 232, 236, 240, and 244.)
- 229. HAZARDOUS COMPONENTS 1-5 CAS List the Chemical Abstract Service (CAS) numbers as related to the hazardous components in the mixture. (Repeat for 2-5.)

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□AD	D			[	DI	ELET	Έ			REV	/ISE					(0	200	go por		rui per k	Page	of
						]	I.	FA	CIL	ITY	INF	ORM	1AT	ION	ſ							
BUSINESS NAME (S	Same as FA	ACIL	ITY 1	NAM	E or	DBA	- Doir	ng Busir	ness A	s)												3
CHEMICAL LOCAT	ION												201	-	HEMIC PCRA   YES			TION C	ONF	IDENTIA	AL .	202
FACILITY ID #														1	MAP	(option	nal)		203	GRID#	(optional)	204
						I	I.	CH	EMI	CAL	INF	OR	MAT	ΓΙΟΙ	N							
CHEMICAL NAME													205	5 T	RADE	SECR	ET	☐ Ye	s	⊠ No		206
CHLORINE															If	f Subje	ect to	EPCR	A, re	fer to ins	tructions	
COMMON NAME													207		HS*			⊠ Ye	s [	□No		208
GAS CHLORINE CAS#	Ξ												209	)								
07782-50-5															f EHS	is "Ye	es", al	ll amou	ınts b	elow mu	st be in lb	s.
FIRE CODE HAZAR	D CLASS	SES (C	Complet	te if rec	quired 1	by CUI	PA)															210
HAZARDOUS MATERI	IAL TYPE	<u> </u>	a. PU	IRE		h MI	XTURE	·	] c. W.	ASTE	211	RAI	DIOAG	CTIVE	E 🗆 Y	es 🛭	l No	212		CURIES		213
(Check one item only)											214						110					215
PHYSICAL STATE (Check one item only)			a. SO	DLID		b. LIC	QUID	×	c. GA	AS	217	LAI	RGES	г сол	NTAINE	R						
FED HAZARD CATEGORICAL (Check all that apply)	ORIES		a. FII	RE	$\boxtimes$	b. RE	ACTIV	E 🗵	c. PR	RESSU	RE RE	LEASI	Ξ	⊠ d.	ACUT	E HEA	LTH		e. CHI	RONIC HI	EALTH	216
AVERAGE DAILY AM	OUNT			217	MAX	KIMUI	M DAII	Y AMO	UNT		218	AN	NUAL	WAS	TE AM	OUNT		219	STAT	E WASTI	ECODE	220
UNITS* (Check one item only)	☐ a. Ga	ALLO	NS		☐ t		BIC FE	ET mount n	_	. POUI				d. TO	NS		22	1 DA	AYS (	ON SITE		222
STORAGE	a. ABOVE						e. PLA	ASTIC/N				UM		-	BER DR	UM	_	. GLAS				223
	b. UNDEF c. TANK I d. STEEL	INSID	E BUI				] f. CAI ] g. CAI ] h. SIL	RBOY						j. B <i>A</i> k. Bo l. CY		R	□ o.	PLAST TOTE TANK	BIN		☐ r. OTI☐ q. RAI	
STORAGE PRESSURE		Па	. AMI	BIENT		$\boxtimes$	b. ABO	VE AM	BIENT	,		c. BE	LOW	AMB	IENT							224
STORAGE TEMPERAT	URE	⊠ a	. AMI	BIENT			b. ABO	VE AM	BIENT	•		c. BE	LOW	AMB	IENT		☐ d.	CRYO	GENIC	2		225
%WT	HAZ	ARD	OUS	s co	MPO	ONE	NT (F	or mix	ture (	or wa	ste on	• .			EHS					CAS	#	
1 100	CHLO	RIN	Έ									227		Yes			228	07782	2-50-	5		229
230												231	_	Yes			232					233
3												235	_	Yes			236					237
238												239	_	Yes			240					241
5												243		Yes			244					245
If more hazardous compone	ents are prese	ent at g	greater	than 1	% by	weight	if non-ca	rcinogeni	c, or 0.	1% by v	weight if	carcin	ogenic,	, attach	addition	al sheets	of pap	er captui	ring the	required in	formation.	
ADDITIONAL LOCA	ALLY CO	LLEC	CTED	) INF	ORM	IATIO	ON															246

- 1. FACILITY ID NÚMBER This number is assigned by the CUPA or ÁA. This is the unique number which identifies your facility.
- 3. BUSINESS NAME Enter the full legal name of the business.
- 200. ADD/DELETE/ REVISE Indicate if the material is being added to the inventory, deleted from the inventory, or if the information previously submitted is being revised.

  NOTE: You may choose to leave this blank if you resubmit your entire inventory annually.
- 201. CHEMICAL LOCATION Enter the building or outside/ adjacent area where the hazardous material is handled. A chemical that is stored at the same pressure and temperature, in multiple locations within a building, can be reported on a single page. NOTE: This information is not subject to public disclosure pursuant to HSC \( \textit{\gamma} \) 25506.
- 202. CHEMICAL LOCATION CONFIDENTIAL EPCRA All businesses which are subject to the Emergency Planning and Community Right to Know Act (EPCRA) must check Sep chemical location information confidential. If the business does not wish to keep chemical location information confidential check Society.
- 203. MAP NUMBER If a map is included, enter the number of the map on which the location of the hazardous material is shown.
- 204. GRID NUMBER If grid coordinates are used, enter the grid coordinates of the map that correspond to the location of the hazardous material. If applicable, multiple grid coordinates can be listed.
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- 206. TRADE SECRET Check "Yes" if the information in this section is declared a trade secret, or "No" if it is not.
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- 207. COMMON NAME Enter the common name or trade name of the hazardous material or mixture containing a hazardous material.
- 208. EHS Check "Yes" if the hazardous material is an Extremely Hazardous Substance (EHS), as defined in 40 CFR, Part 355, Appendix A. If the material is a mixture containing an EHS, leave this section blank and complete the section on hazardous components below.
- 209. CAS # Enter the Chemical Abstract Service (CAS) number for the hazardous material. For mixtures, enter the CAS number of the mixture if it has been assigned a number distinct from its components. If the mixture has no CAS number, leave this column blank and report the CAS numbers of the individual hazardous components in the appropriate section below.
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- 212. RADIOACTIVE Check "Yes" if the hazardous material is radioactive or □No□if it is not.
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- 215. LARGEST CONTAINER Enter the total capacity of the largest container in which the material is stored.
- 216. FEDERAL HAZARD CATEGORIES Check all categories that describe the physical and health hazards associated with the hazardous material.

PHYSICAL HAZARDS	HEALTH HAZARDS
Fire: Flammable Liquids and Solids, Combustible Liquids, Pyrophorics, Oxidizers	Acute Health (Immediate): Highly Toxic, Toxic, Irritants, Sensitizers, Corrosives,
Reactive: Unstable Reactive, Organic Peroxides, Water Reactive, Radioactive	other hazardous chemicals with an adverse effect with short term exposure
Pressure Release: Explosives, Compressed Gases, Blasting Agents	Chronic Health (Delayed): Carcinogens, other hazardous chemicals with an
	adverse effect with long term exposure

- 217. AVERAGE DAILY AMOUNT Calculate the average daily amount of the hazardous material or mixture containing a hazardous material, in each building or adjacent/ outside area. Calculations shall be based on the previous year neventory of material reported on this page. Total all daily amounts and divide by the number of days the chemical will be on site. If this is a material that has not previously been present at this location, the amount shall be the average daily amount you project to be on hand during the course of the year. This amount should be consistent with the units reported in box 221 and should not exceed that of maximum daily amount.
- 218. MAXIMUM DAILY AMOUNT Enter the maximum amount of each hazardous material or mixture containing a hazardous material, which is handled in a building or adjacent/outside area at any one time over the course of the year. This amount must contain at a minimum last year inventory of the material reported on this page, with the reflection of additions, deletions, or revisions projected for the current year. This amount should be consistent with the units reported in box 221.
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				I.		FAC	CILI	TY I	INF(	ORN	<b>IAT</b>	ION								
BUSINESS NAME (S	Same as FA	CILITY NA	ME or	DBA – I	Doing	Busine	ss As	)												3
CHEMICAL LOCAT	TON										201	0,	HEMIC PCRA ] YES	AL LO		ON CO	NFIDE	ENTIAL		202
FACILITY ID #												1	MAP#	(optional	1)	2	203	GRID# (op	otional)	204
				II.		CHE	MIC	CAL	INF	ORI	MAT	rioi	N							
CHEMICAL NAME											205	T	RADE S	SECRE	т [	Yes		No		206
CARBON DIOXI	DE												If	Subjec	t to El	PCRA,	refer	to instru	ctions	
COMMON NAME											207		HS*		Г	] Yes	П I	No		208
CARBON DIOXI	DE (CO	2)									209									
CAS# 124389											209		f EHS	is "Yes	", all a	amount	s belo	w must b	e in lbs	
FIRE CODE HAZAR	D CLASSE	ES (Complete if	required	by CUPA)								l .								210
HAZARDOUS MATERI	IAL TYPE	🛛 a. PURE		b. MIXT	URE		e. WA	STE	211	RAI	DIOAG	CTIVE	: □ Y	es 🛛 1	No	212	CUR	IES		213
(Check one item only)									214											215
PHYSICAL STATE (Check one item only)		a. SOLII		b. LIQUI	D	⊠ c	c. GAS	S		LAF	RGEST	CON	ITAINEI	2						
FED HAZARD CATEGO (Check all that apply)	ORIES	a. FIRE		b. REAC	TIVE	⊠ c	. PRE	SSUR	E REI	LEASE	Ε	☐ d.	ACUTE	E HEAL	ТН	□ e. 0	CHRON	IIC HEAL	ТН	216
AVERAGE DAILY AMO	OUNT	217	МАХ	KIMUM I	DAILY	AMOU	NT		218	ANI	NUAL	WAS	TE AMO	DUNT	2	19 ST	TATE V	VASTE CO	DDE	220
UNITS* (Check one item only)	a. GA	LLONS	<b>⊠</b> 1	b. CUBIC		unt mu		POUN				d. TO	NS		221	DAY	S ON	SITE:		222
STORAGE		GROUND TA		☐ e.	PLAST	TIC/NO				UM	_		BER DR		_	SLASS E				223
		GROUND TAI NSIDE BUILD DRUM			CAN CARB SILO	BOY						] j. BA   k. B0   l. CY	.G DX 'LINDEI		🔲 o. Te	LASTIC OTE BII ANK W	N		r. OTHE q. RAIL	
STORAGE PRESSURE		a. AMBIE	NT	<b>⋈</b> b. A	ABOVE	E AMBI	ENT			c. BE	LOW	AMB	IENT							224
STORAGE TEMPERAT	URE	a. AMBIE	NT	☐ b. A	ABOVE	E AMBI	ENT			c. BE	LOW	AMB	IENT	[	☐ d. Cl	RYOGE	NIC			225
%WT	HAZA	ARDOUS C	OMP	ONENT	(For	mixtu	re or	was	te on	ly)			EHS				(	CAS#		
1 100	CARBO	ON DIOXI	DE							227		] Yes	⊠ N	22 No		24389				229
230										231		] Yes	□ N	No 23	32					233
3										235	_	] Yes	N	No 23	36					237
238										239	_	] Yes	□ N	No 24	40					241
5										243		] Yes		No 24	14					245
If more hazardous compone	ents are presen	t at greater than	1% by	weight if n	on-carci	inogenic,	or 0.19	% by w	eight if	carcin	ogenic,	attach	additiona	al sheets o	of paper	capturing	the req	uired inform	nation.	
ADDITIONAL LOCA	ALLY COL	LECTED IN	IFORM	IATION	,															246

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marviadai programs	. Contact the CUPA of AA	for guidance.		sary to meet the requirements of

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					]	I.	FAC	CILI	TY I	INF	ORN	1AT	ION							
BUSINESS NAME (S	Same as FA	ACILIT	ΓΥ NA	ME or	DBA	- Doin	g Busine	ess As	5)											3
CHEMICAL LOCAT	ION											201		CRA	L LOCA □ NO	ATION	CONF	FIDENTIA	AL	202
FACILITY ID #													1	MAP# (d	optional)		203	GRID	(optional)	204
					IJ	[.	СНЕ	CMIC	CAL	INF	OR	MAT	ΓΙΟΝ	1						
CHEMICAL NAME												205	TF	RADE SE	CRET	□ Y	es	⊠ No		206
PETROLEUM H	YDROC	CARB	ON											If S	ubject t			— fer to ins	tructions	
COMMON NAME												207		IS*		□ Y	7es	⊠ No		208
DIESEL FUEL												209								
CAS# 68476-34-6												209		f EHS is	"Yes",	all am	ounts l	oelow mu	st be in l	os.
FIRE CODE HAZAR	D CLASS	ES (Co	mplete if	required	by CUP	PA)														210
			•	•																
HAZARDOUS MATERI (Check one item only)	IAL TYPE	Па	. PURE	$\boxtimes$	b. ME	XTURE		c. WA	STE	211	RAI	DIOAC	CTIVE	☐ Yes	⊠ No	2	212	CURIES		213
PHYSICAL STATE (Check one item only)		Па	. SOLIE	) X	b. LIÇ	QUID		c. GAS	S	214	LAI	RGEST	г сол	TAINER						215
FED HAZARD CATEGORICAL (Check all that apply)	ORIES	⊠ a	. FIRE		b. RE.	ACTIVE	Ξ 🗆	c. PRI	ESSUR	E REI	EASI	3	⊠ d.	ACUTE H	IEALTH	×	e. CH	RONIC HI	EALTH	216
AVERAGE DAILY AM	OUNT		217	MA	XIMUN	M DAIL	Y AMOU	JNT		218	ANI	NUAL	WAS	ΓΕ AMOU	NT	219	STA	ΓE WAST	E CODE	220
UNITS* (Check one item only)	⊠ a. GA	ALLON	IS .			BIC FEE	ET nount mi	☐ c. l					d. TON	NS	:	221 I	DAYS (	ON SITE	:	222
STORAGE	a. ABOVE					e. PLA	STIC/NC				UM			BER DRUM		m. GLA			_	223
	b. UNDER c. TANK I d. STEEL	INSIDE	BUILD			f. CAN g. CAR h. SILO	RBOY						] j. BA ] k. BC ] l. CY			n. PLAS o. TOT p. TAN	E BIN		☐ r. OTI ☐ q. RA	
STORAGE PRESSURE		⊠ a	AMBIE	NT		b. ABO	VE AMB	IENT			c. BE	LOW	AMBI	ENT						224
STORAGE TEMPERAT	URE	⊠ a.	AMBIE	NT			VE AMB						AMBI			d. CRY	OGENIO	C		225
%WT	HAZ	ARDO	OUS C	OMP	ONE	NT (Fo	or mixtu	ire oi	r was	te on	ly)			EHS				CAS	#	
1 99.5	DIESE	L FU	JEL								227		] Yes	⊠ No	228	6847	76-34	-6		229
2 0.5	NAPH	THA	LENE	3							231	_	Yes	⊠ No	232	91-2	0-3			233
3	PETRO	OLEU	J <b>M</b> D	ISTII	LLAT	TES					235	_	] Yes	⊠ No	236	NOI	NE			237
238											239	_	] Yes	□ No	240					241
5											243		Yes	☐ No	244					245
If more hazardous compone	ents are prese	ent at gre	eater than	1% by	weight i	if non-car	rcinogenic,	or 0.1	% by w	eight if	carcin	ogenic,	attach	additional s	heets of pa	l aper capt	uring th	e required i	nformation.	
ADDITIONAL LOCA	ALLY CO	LLEC	TED IN	FORM	MATIC	ON														246

- 1. FACILITY ID NÚMBER This number is assigned by the CUPA or ÁA. This is the unique number which identifies your facility.
- 3. BUSINESS NAME Enter the full legal name of the business.
- 200. ADD/DELETE/ REVISE Indicate if the material is being added to the inventory, deleted from the inventory, or if the information previously submitted is being revised.

  NOTE: You may choose to leave this blank if you resubmit your entire inventory annually.
- 201. CHEMICAL LOCATION Enter the building or outside/ adjacent area where the hazardous material is handled. A chemical that is stored at the same pressure and temperature, in multiple locations within a building, can be reported on a single page. NOTE: This information is not subject to public disclosure pursuant to HSC \( \textit{\Gamma} \) 25506.
- 202. CHEMICAL LOCATION CONFIDENTIAL EPCRA All businesses which are subject to the Emergency Planning and Community Right to Know Act (EPCRA) must check September 1 check September 1 check September 2 check September 2 check September 2 check September 3 check
- 203. MAP NUMBER If a map is included, enter the number of the map on which the location of the hazardous material is shown.
- 204. GRID NUMBER If grid coordinates are used, enter the grid coordinates of the map that correspond to the location of the hazardous material. If applicable, multiple grid coordinates can be listed.
- 205. CHEMICAL NAME Enter the proper chemical name associated with the Chemical Abstract Service (CAS) number of the hazardous material. This should be the International Union of Pure and Applied Chemistry (IUPAC) name found on the Material Safety Data Sheet (MSDS). NOTE: If the chemical is a mixture, do not complete this field; complete the COMMON NAME" field instead.
- 206. TRADE SECRET Check "Yes" if the information in this section is declared a trade secret, or "No" if it is not.
  - State requirement: If yes, and business is not subject to EPCRA, disclosure of the designated trade secret information is bound by HSC 25511.

    Federal requirement: If yes, and business is subject to EPCRA, disclosure of the designated Trade Secret information is bound by 40 CFR and the business must submit a \$\substantiation to Accompany Claims of Trade Secrecy form (40 CFR 350.27) to USEPA.
- 207. COMMON NAME Enter the common name or trade name of the hazardous material or mixture containing a hazardous material.
- 208. EHS Check "Yes" if the hazardous material is an Extremely Hazardous Substance (EHS), as defined in 40 CFR, Part 355, Appendix A. If the material is a mixture containing an EHS, leave this section blank and complete the section on hazardous components below.
- 209. CAS # Enter the Chemical Abstract Service (CAS) number for the hazardous material. For mixtures, enter the CAS number of the mixture if it has been assigned a number distinct from its components. If the mixture has no CAS number, leave this column blank and report the CAS numbers of the individual hazardous components in the appropriate section below.
- 210. FIRE CODE HAZARD CLASSES Fire Code Hazard Classes describe to first responders the type and level of hazardous materials which a business handles. This information shall only be provided if the local fire chief deems it necessary and requests the CUPA or AA to collect it. A list of the hazard classes and instructions on how to determine which class a material falls under are included in the appendices of Article 80 of the Uniform Fire Code. If a material has more than one applicable hazard class, include all. Contact CUPA or AA for guidance.
- 211. HAZARDOUS MATERIAL TYPE Check the one box that best describes the type of hazardous material: pure, mixture or waste. If waste material, check only that box. If mixture or waste, complete hazardous components section.
- 212. RADIOACTIVE Check "Yes" if the hazardous material is radioactive or □No□if it is not.
- 213. CURIES If the hazardous material is radioactive, use this area to report the activity in curies. You may use up to nine digits with a floating decimal point to report activity in curies.
- 214. PHYSICAL STATE Check the one box that best describes the state in which the hazardous material is handled: solid, liquid or gas.
- 215. LARGEST CONTAINER Enter the total capacity of the largest container in which the material is stored.
- 216. FEDERAL HAZARD CATEGORIES Check all categories that describe the physical and health hazards associated with the hazardous material.

PHYSICAL HAZARDS	HEALTH HAZARDS
Fire: Flammable Liquids and Solids, Combustible Liquids, Pyrophorics, Oxidizers	Acute Health (Immediate): Highly Toxic, Toxic, Irritants, Sensitizers, Corrosives,
Reactive: Unstable Reactive, Organic Peroxides, Water Reactive, Radioactive	other hazardous chemicals with an adverse effect with short term exposure
Pressure Release: Explosives, Compressed Gases, Blasting Agents	Chronic Health (Delayed): Carcinogens, other hazardous chemicals with an
	adverse effect with long term exposure

- 217. AVERAGE DAILY AMOUNT Calculate the average daily amount of the hazardous material or mixture containing a hazardous material, in each building or adjacent/ outside area. Calculations shall be based on the previous year neventory of material reported on this page. Total all daily amounts and divide by the number of days the chemical will be on site. If this is a material that has not previously been present at this location, the amount shall be the average daily amount you project to be on hand during the course of the year. This amount should be consistent with the units reported in box 221 and should not exceed that of maximum daily amount.
- 218. MAXIMUM DAILY AMOUNT Enter the maximum amount of each hazardous material or mixture containing a hazardous material, which is handled in a building or adjacent/outside area at any one time over the course of the year. This amount must contain at a minimum last year inventory of the material reported on this page, with the reflection of additions, deletions, or revisions projected for the current year. This amount should be consistent with the units reported in box 221.
- 219. ANNUAL WASTE AMOUNT If the hazardous material being inventoried is a waste, provide an estimate of the annual amount handled.
- 220. STATE WASTE CODE If the hazardous material is a waste, enter the appropriate California 3-digit hazardous waste code as listed on the back of the Uniform Hazardous Waste Manifest.
- 221. UNITS Check the unit of measure that is most appropriate for the material being reported on this page: gallons, pounds, cubic feet or tons. NOTE: If the material is a federally defined Extremely Hazardous Substance (EHS), all amounts must be reported in pounds. If material is a mixture containing an EHS, report the units that the material is stored in (gallons, pounds, cubic feet, or tons).
- 222. DAYS ON SITE List the total number of days during the year that the material is on site.
- 223. STORAGE CONTAINER Check all boxes that describe the type of storage containers in which the hazardous material is stored. NOTE: If appropriate, you may choose more than one.
- 224. STORAGE PRESSURE Check the one box that best describes the pressure at which the hazardous material is stored.
- 225. STORAGE TEMPERATURE Check the one box that best describes the temperature at which the hazardous material is stored.
- 226. HAZARDOUS COMPONENTS 1-5 (% BY WEIGHT) Enter the percentage weight of the hazardous component in a mixture. If a range of percentages is available, report the highest percentage in that range. (Report for components 2 through 5 in 230, 234, 238, and 242.)
- 227. HAZARDOUS COMPONENTS 1-5 NAME When reporting a hazardous material that is a mixture, list up to five chemical names of hazardous components in that mixture by percent weight (refer to MSDS or, in the case of trade secrets, refer to manufacturer). All hazardous components in the mixture present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, should be reported. If more than five hazardous components are present above these percentages, you may attach an additional sheet of paper to capture the required information. When reporting waste mixtures, mineral and chemical composition should be listed. (Report for components 2 through 5 in 231, 235, 239, and 243.)
- 228. HAZARDOUS COMPONENTS 1-5 EHS Check "Yes" if the component of the mixture is considered an Extremely Hazardous Substance as defined in 40 CFR, Part 355, or "No" if it is not. (Report for components 2 through 5 in 232, 236, 240, and 244.)
- 229. HAZARDOUS COMPONENTS 1-5 CAS List the Chemical Abstract Service (CAS) numbers as related to the hazardous components in the mixture. (Repeat for 2-5.)

marviadai programs	. Contact the CUPA of AA	for guidance.		sary to meet the requirements of

#### FORM E

Page <u>4</u> of <u>9</u>

### SAN LUIS OBISPO COUNTY HAZARDOUS MATERIALS UNIFIED PROGRAM AGENCY

### **EMERGENCY RESPONSE PLAN**

Or Hazardous Waste Contingency Plan

(see instruction page vii)

Date: <u>05/07/1998</u>

SECTION I-	A: BUSINESS IDENTIFIC	CATION DATA		
Part Carrier Life III	- Long District			
Port San Luis Ha	arbor district			
Port San Luis, Pi	er 3	Avila Beac	h 9.7	3424
SITE ADDRESS			CITY	ZIP CODE
				(805) 594-5400
FACILITY UNIT			<u> </u>	TELEPHONE NUMBER
Pier 3, Box 249		Avila Beach	93424	
BUSINESS MAILING A	DDRESS	(	CITY	ZIP CODE
	your business has a license or perm	nit from any of the following agence	ies, please indicate the document n	umber.
Hazardous Mate     Underground Sto		3. Air Pollution District #	Control	
2. Hazardous Was Generator #	te	4. Responding & Permit #	Fire Dept	
company.	ponding to a hazardous mater  Pacific Gas & Electric		ty. List the name and phone (800) 743-5000	number of the utility
Gas Service	The Gas Company	Telephone #	± ( <u>800)</u> 427-2200	
Water District	Avila Beach County Water Dist.	Telephone #	(805) 595-2664	
SECTION I-	B: OWNER CERTIFICAT	ION OF DATA (Certi	fy either 1 or 2)	
with the operating Emergency Results 2. This plant and does not	NEW Plan UPDATED Existing on of the plan. (If you check eith sponse / Contingency Plan). It requires no change and is on eed any change. (If you check the special law that the special information in the special	her of the above two options, file with San Luis Obispo Couchis section, please proceed d	continue to complete the remai unty Hazardous Materials Unific	ined of the ed Program Agency
	enalty of law that the above info			
Thomas Kirschne		Thomas Kirschner	05/07/1998	
PRINT NAME OF OWN		SIGNATURE	DATE	
Thomas Kirschne		Thomas Kirschner	05/07/1998	
DOCUMENTS PREPAI	RED BY	SIGNATURE	DATE	

#### SECTION II: EMERGENCY RESPONSE PLANS AND PROCEDURES

Note: Complete all sections of this Emergency Response Procedure below. Use of terms such as "N/A" (Not Applicable) will not be accepted.

- A. FIRE, SPILL OR RELEASE: The fire code requires immediate notification through dialing 911, by whoever first sights the incident. In the event of release or spill of hazardous materials, you must also notify:
  - 1. San Luis Obispo County Hazardous Materials Unified Program Agency during business hours @ 805-781-5544. After business hours dial 911.
  - 2. The State Office of Emergency Services (800) 852-7550 or (916) 262-1621.

List the individuals responsible for verifying that these calls have been made and also indicate their position in your company.

#### FOR VERIFYING THE DIALING OF 911:

Thomas Kirschner		Environmental Manager								
NAME		POSITION								
Individual responsible for cal Emergency Services: (Norm			d Program Agency and the State Office of							
Deborah Hendricks		Emergency	Coordinator							
NAME			POSITION							
	/ medical facilities that will b ed release of hazardous ma		e event of an accident or injury caused 805-546-7600							
NAME	ADDRESS	CITY	PHONE							
Arroyo Grande Community Hos	spital	Arroyo Grande	805-489-4261							
NAME	ADDRESS	CITY	PHONE							
C. List the Emergency Coo Primary: Deborah Hendricks	ordinator(s) at your facility.  Emergency Coordinator	(805) 595-5400 (805) 5	95-5400 (805) 547-3687							
NAME	TITLE	BUSINESS PHONE	24 HR PHONE PAGER #							
Secondary: Staff	Harbor Patrol Duty Officer	(805) 595-5435 (805)	595-5400 (805) 547-6567							
NAME	TITLE	BUSINESS PHONE	24 HR PHONE PAGER #							
			o If <b>yes</b> , describe procedures your of a release or threatened release of							
Any release (spill) or threatene	d release of a hazardous mate	erial or hazardous waste of suffi	cient quantity that it might escape							
the premises and impact the e	nvironment or the community (	will be immediately reported to S	SLO Co Environmental Health at							
(805) 781-5544, to the State	Office of Emergency Services	at (800) 852-7550 and to the	local fire agency by calling 911.							

neighboring 1,000 feet	businesses and restance (straight-line distance)	esidences. Include sonce from your proper	reshold planning quantities, list (by name and address) adjacent ensitive facilities (schools, hospitals and rest homes) within rty line). List telephone numbers for all businesses; for apartment numbers for private residences.								
We do not sto	re acutely hazardous	materials on site.									
			the event of a release or threatened release of hazardous amply with all federal, state and local regulations.								
actions wou	1. Prevention Describe the potential accidents associated with the hazardous materials present at your facility. What actions would your business take to reduce accident potentials? Include description of safety, storage and containment procedures.										
a. Potential accid	dents: Spills of oil or o	ther liquid hazardous ma	terial; pressure release of compressed gases due to fire or tip over.								
b: Prevention: has	zardous liquids are do	uble contained; cylinders	are chained to walls or kept chained in safety dollies, we conduct weekly								
employee safety n	neetings administered	by emergency coordinate	or, including review of MSDSs and locations of files. All hazmat/waste								
containers are lab	eled. Incompatible ch	emicals are stored in sep	parate, fire proof steel safety cabinets or separate, bermed storage area.								
			t at your facility (e.g. fire extinguishing systems, spill control mmary of maintenance procedures.								
Item	Use	Location	Maintenance Procedure								
Sprinklers	Fire suppression	All buildings	Biennial factory service check								
Fire extinguisher	Fire Suppression	All buildings	Annual service check								
Absorbent pigs	Oil/chem spills	Spill cabinets	Inventory check 1 x per month								
		u will immediately notify se during power failure	y and evacuate your facility. What communications or alarms are e?								
If a large release o	of hazardous material	s/waste occurs, the owne	er or manager will take immediate action to have all employees								
and customers lea	ave the premises by th	ne safest exit. Evacuees	will be asked to assemble at NE corner of parking lot, in case								
of fire in an upwind location. The owner or manager will make sure that all evacuees are accounted for.											

4. Shutdown Describe the shutdown for each site or facility.  UST pump emergency shut down switches will be shut off in case of fire or leak alarm.
<b>5a. Response</b> Describe what is done to lessen or mitigate the harm or damage to person(s), property, or the environment, and prevent the event from getting worse or spreading. What is your immediate response to:
Fire: Control localized fires using hand-held chemical extinguishers and/or evacuate employees, shutting off power to
electrical equipment, evacuate employees, call 911.
Explosion: Call 911, evacuate employees
Spill: If a release of liquid hazardous materials/waste occurs, the owner or manager will take immediate action to confine the
release to the smallest possible area by berming/diking to prevent liquid run-off. Very small spills will be cleaned up with
wiping cloths and small spills cleaned up with sorbent. Contaminated shop towels and/or sorbent will be placed in
covered metal drum for approved disposal. (Solid materials will be swept up and placed in approved, labeled drums).
If large spills occur, the owner or manager will notify according to D above and immediately contact a clean up firm such
as Allwaste (408) 627-2595 or N.G. Chemical (805) 925-0391.
Severe Ground Motion: Any release (spill) or threatened release of a hazardous material or hazardous waste of sufficient
quantity that it might escape the premises and impact the environment or the community will be immediately reported to
SLO Co Environmental Health at (805) 781-5544, to the State Office of Emergency Services at (800) 852-7550 and to
the local fire agency by calling 911.
Major Power Failure: Activate emergency power generators, notify Emergency Coordinator.
Flood: Check to see that all hazmat containers are sealed, move portable containers to high ground or upper floors, shut off
electricity.
<ul> <li>b. Is this facility located on a 100-year flood plain?  Yes No</li> <li>c. Ground Motion - Identify facility areas and list mechanical or other systems that require immediate inspection or isolation because of their vulnerability to earthquake related ground motion.</li> </ul>
Hazmat storage area
6. Clean-Up (Remove the Hazard) How do you handle the complete process of cleaning up, and disposing of related materials at your facility? Note: Notify the Hazardous Materials Unified Program Agency when clean up is complete. If a release of liquid hazardous materials/waste occurs, the owner or manager will take immediate action to confine the
release to the smallest p\ossible area by berming/diking to prevent liquid run-off. Very small spills will be cleaned up with
wiping cloths and small spills cleaned up with sorbent. Contaminated shop towels and/or sorbent will be placed in
covered metal drum for approved disposal. (Solid materials will be swept up and placed in approved, labeled drums).
If large spills occur, the owner or manager will notify according to D above and immediately contact a clean up firm such

G. Location -- Your business is required to keep a copy of the Business Plan and related MSDS sheets on-site. Describe

Emergency Coordinator's office

as Allwaste (408) 627-2595 or N.G. Chemical (805) 925-0391.

where this information is located.

□AD	D		[	DE	ELETE		□REVISE							200	Page of						
					I.		FAC	CILI	TY l	INF(	ORN	1AT	ION	Ī							
BUSINESS NAME (S	Same as FA	CILITY	NAM	E or 1	DBA -	Doing	Busine	ss As	)												3
CHEMICAL LOCAT	ION											201		HEN MC	IAT TO	O A TI	ON CC	NICI	DENTEL	A T	202
CHEMICAL LOCAT	ION											201		HEMIC PCRA ] YES	AL LC		ON CC	INFI	DENTL	AL	202
FACILITY ID #													1	MAP#	(optiona	nl)		203	GRID	(optional)	204
					II.		СНЕ	MIC	CAL	INF	ORI	MAT	ΓΙΟΙ	N							
CHEMICAL NAME												205	T	RADE :		_	Yes		] No er to ins	structions	206
COMMON NAME												207		HS*	Subje	_	Yes		] No		208
CAS#												209		f EHS	is "Ye	s", all	amour	ıts be	elow mu	st be in l	bs.
FIRE CODE HAZAR	D CLASSI	ES (Compl	ete if req	quired b	y CUPA	)															210
HAZARDOUS MATERI (Check one item only)	AL TYPE	☐ a. P	URE		b. MIX	ΓURE		c. WA	STE	211	RAI	DIOAG	CTIVE	E 🗆 Y	es 🗆	No	212	С	URIES		213
PHYSICAL STATE (Check one item only)		☐ a. S	OLID		b. LIQU	JID		c. GAS	S	214	LAF	RGEST	г сол	NTAINE	R						215
FED HAZARD CATEGO (Check all that apply)	ORIES	☐ a. F.	IRE		b. REA	CTIVE		c. PRE	ESSUR	E REI	LEASE	3	☐ d.	. ACUTI	E HEAL	тн	☐ e.	CHR	ONIC H	EALTH	216
AVERAGE DAILY AMO	OUNT		217	MAX	IMUM	DAILY	AMOU	NT		218	ANI	NUAL	WAS	TE AM	OUNT		219 S	TAT	E WAST	E CODE	220
UNITS* (Check one item only)	a. GA	LLONS		☐ b	. CUBI		ount mu	_	POUN in pou		I		d. TO	NS		221	DA	YS O	N SITE	:	222
CONTAINER	a. ABOVE b. UNDERO c. TANK IN d. STEEL I	GROUND NSIDE BU	TANK		□ e □ f □ g		TIC/NO				UM	E	j. B <i>A</i> k. Bo			n. F	GLASS PLASTIC OTE B	C BO' IN	TTLE	□ r. OT □ q. RA	
STORAGE PRESSURE		a. AM	IBIENT		□ b.	ABOV	E AMBI	ENT			c. BE	LOW	AMB	IENT							224
STORAGE TEMPERAT	URE	a. AM	IBIENT		□ b.	ABOV	E AMBI	ENT			c. BE	LOW	AMB	IENT		☐ d. C	RYOGI	ENIC			225
%WT	HAZA	ARDOU	S CO	MPC	)NEN	T (Fo	r mixtu	ire or	was	te on	ly)			EHS					CAS	#	
1											227		] Yes	1		28					229
230											231		] Yes	1		32					233
3											235	_	] Yes	1		36					237
238											239		] Yes	1 🗌		40					241
5											243		] Yes		No	44					245
If more hazardous compone ADDITIONAL LOCA							inogenic,	or 0.1	% by w	eight if	carcin	ogenic,	attach	addition	al sheets	of paper	capturir	ng the	required i	nformation.	246

- 1. FACILITY ID NÚMBER This number is assigned by the CUPA or ÁA. This is the unique number which identifies your facility.
- 3. BUSINESS NAME Enter the full legal name of the business.
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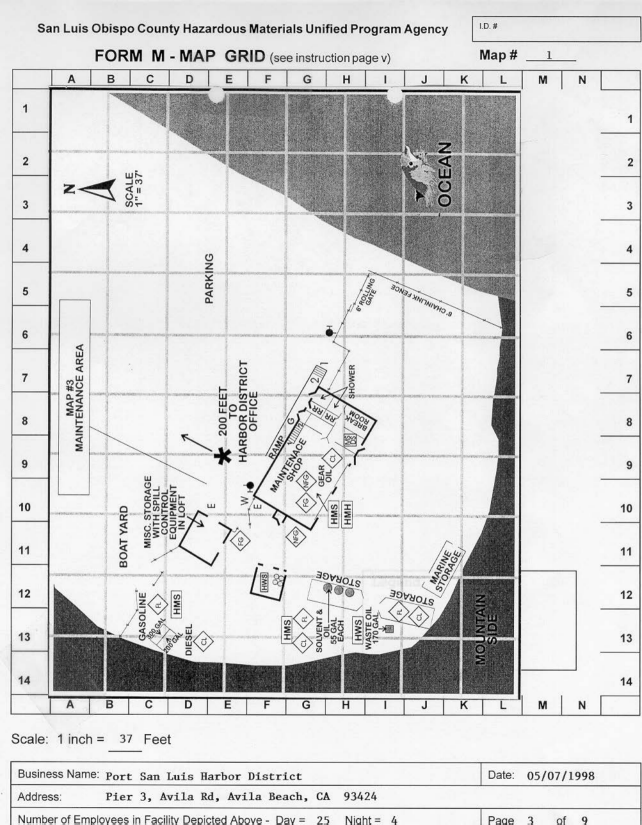
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- 225. STORAGE TEMPERATURE Check the one box that best describes the temperature at which the hazardous material is stored.
- 226. HAZARDOUS COMPONENTS 1-5 (% BY WEIGHT) Enter the percentage weight of the hazardous component in a mixture. If a range of percentages is available, report the highest percentage in that range. (Report for components 2 through 5 in 230, 234, 238, and 242.)
- 227. HAZARDOUS COMPONENTS 1-5 NAME When reporting a hazardous material that is a mixture, list up to five chemical names of hazardous components in that mixture by percent weight (refer to MSDS or, in the case of trade secrets, refer to manufacturer). All hazardous components in the mixture present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, should be reported. If more than five hazardous components are present above these percentages, you may attach an additional sheet of paper to capture the required information. When reporting waste mixtures, mineral and chemical composition should be listed. (Report for components 2 through 5 in 231, 235, 239, and 243.)
- 228. HAZARDOUS COMPONENTS 1-5 EHS Check "Yes" if the component of the mixture is considered an Extremely Hazardous Substance as defined in 40 CFR, Part 355, or "No" if it is not. (Report for components 2 through 5 in 232, 236, 240, and 244.)
- 229. HAZARDOUS COMPONENTS 1-5 CAS List the Chemical Abstract Service (CAS) numbers as related to the hazardous components in the mixture. (Repeat for 2-5.)

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#### Page <u>8</u> of <u>9</u>

#### FORM T

### SAN LUIS OBISPO COUNTY HAZARDOUS MATERIALS UNIFIED PROGRAM AGENCY

### EMPLOYEE TRAINING PROGRAM

**Date:** 05/07/1998

- A. Describe the safety procedure training for all employees in the event of a release or threatened release of hazardous materials. This training shall include, but not be limited to, the following: new employee training, annual training, periodic refresher courses, and familiarization with Emergency Plans and Procedures of this Business Plan / Contingency Plan.
- 1. Summarize specific job descriptions for all positions that work with or come in contact with hazardous materials/ hazardous waste and indicate how these specific positions are trained for their job responsibilities or hazards of exposure (describe training program). Under "type", designate whether employee is working with hazardous material (HM), hazardous waste (HW), or both (B).

Name /Job Description	Training	Type
John Doe/Mechanic	Initial hiring + annual safety training	В
	Weekly "tailgate" safety meetings (logged)	
Debbie Hendricks/Safety Manager	40 hr Hazwopr; 8 hr supervisor annual update	В
	Weekly "tailgate" safety meetings (maintains record	s)

2. Summarize training specific to **emergency response personnel** that deal with either hazardous material or hazardous waste release or threatened release.

Methods for safe handling hazardous materials: During initial and refresher training employees are trained in the use of Material Safety Data Sheets (MSDS) or other hazardous materials safety references located on the shelf outside of the office.

Employees are also trained on the use of any required personnel safety equipment and tools to minimize contact with hazardous waste.

Procedures for Coordinating Activities with Response Agencies: In an emergency employees are trained to make all required notifications, especially calling 911. Employees are trained to evacuate to a safe location and stand by. In the absence of the owner or manager, employees are trained to advise response agencies as to the nature and location of the problem and any particular information regarding hazardous materials which could be involved.

Proper use of On-Site Emergency Response Equipment by Employees: Employees are trained on the use of spill clean up materials, first aid supplies, fire extinguishers, electrical panel shut off and phone system.

Familiarization with the Business Emergency Response Plans and Procedures: The Business Emergency Response Plans and procedures are located in a binder on top of the filing cabinets in the office. During initial and refresher training, employees are made familiar with the location and contents of the plans.

3.	Indicate frequency and duration of training for each type of employee noted above (a table may be used).
	Initial hire training – all employees
	Annual refresher training – all employees
	Weekly "tailgate" safety meetings – all employees
4.	Indicate how your business facilitates employee access to training materials. (e.g., bulletin board, employee newsletter, staff meetings, etc.)
	Bulletin board in main shop for safety newsletter and regulations postings + filing cabinet in main office for plans
	Weekly "tailgate" safety meetings
В.	List the personnel in charge of training and indicate qualifications of personnel conducting the training.
	Debbie Hendricks, Safety Manager, B.S. Biology, M.S. Industrial Hygiene
C.	<b>Indicate where records are kept.</b> Records must document training including training duration and completion dates, names and positions of employees receiving training, and the name(s) of instructors / trainer.
	Safety Manager's office

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- 1. FACILITY ID NÚMBER This number is assigned by the CUPA or ÁA. This is the unique number which identifies your facility.
- 3. BUSINESS NAME Enter the full legal name of the business.
- 200. ADD/DELETE/ REVISE Indicate if the material is being added to the inventory, deleted from the inventory, or if the information previously submitted is being revised.

  NOTE: You may choose to leave this blank if you resubmit your entire inventory annually.
- 201. CHEMICAL LOCATION Enter the building or outside/ adjacent area where the hazardous material is handled. A chemical that is stored at the same pressure and temperature, in multiple locations within a building, can be reported on a single page. NOTE: This information is not subject to public disclosure pursuant to HSC \( \textit{\Gamma} \) 25506.
- 202. CHEMICAL LOCATION CONFIDENTIAL EPCRA All businesses which are subject to the Emergency Planning and Community Right to Know Act (EPCRA) must check Sep chemical location information confidential. If the business does not wish to keep chemical location information confidential check Society.
- 203. MAP NUMBER If a map is included, enter the number of the map on which the location of the hazardous material is shown.
- 204. GRID NUMBER If grid coordinates are used, enter the grid coordinates of the map that correspond to the location of the hazardous material. If applicable, multiple grid coordinates can be listed.
- 205. CHEMICAL NAME Enter the proper chemical name associated with the Chemical Abstract Service (CAS) number of the hazardous material. This should be the International Union of Pure and Applied Chemistry (IUPAC) name found on the Material Safety Data Sheet (MSDS). NOTE: If the chemical is a mixture, do not complete this field; complete the COMMON NAME" field instead.
- 206. TRADE SECRET Check "Yes" if the information in this section is declared a trade secret, or "No" if it is not.
  - State requirement: If yes, and business is not subject to EPCRA, disclosure of the designated trade secret information is bound by HSC 25511.

    Federal requirement: If yes, and business is subject to EPCRA, disclosure of the designated Trade Secret information is bound by 40 CFR and the business must submit a \$\substantiation to Accompany Claims of Trade Secrecy form (40 CFR 350.27) to USEPA.
- 207. COMMON NAME Enter the common name or trade name of the hazardous material or mixture containing a hazardous material.
- 208. EHS Check "Yes" if the hazardous material is an Extremely Hazardous Substance (EHS), as defined in 40 CFR, Part 355, Appendix A. If the material is a mixture containing an EHS, leave this section blank and complete the section on hazardous components below.
- 209. CAS # Enter the Chemical Abstract Service (CAS) number for the hazardous material. For mixtures, enter the CAS number of the mixture if it has been assigned a number distinct from its components. If the mixture has no CAS number, leave this column blank and report the CAS numbers of the individual hazardous components in the appropriate section below.
- 210. FIRE CODE HAZARD CLASSES Fire Code Hazard Classes describe to first responders the type and level of hazardous materials which a business handles. This information shall only be provided if the local fire chief deems it necessary and requests the CUPA or AA to collect it. A list of the hazard classes and instructions on how to determine which class a material falls under are included in the appendices of Article 80 of the Uniform Fire Code. If a material has more than one applicable hazard class, include all. Contact CUPA or AA for guidance.
- 211. HAZARDOUS MATERIAL TYPE Check the one box that best describes the type of hazardous material: pure, mixture or waste. If waste material, check only that box. If mixture or waste, complete hazardous components section.
- 212. RADIOACTIVE Check "Yes" if the hazardous material is radioactive or □No□if it is not.
- 213. CURIES If the hazardous material is radioactive, use this area to report the activity in curies. You may use up to nine digits with a floating decimal point to report activity in curies.
- 214. PHYSICAL STATE Check the one box that best describes the state in which the hazardous material is handled: solid, liquid or gas.
- 215. LARGEST CONTAINER Enter the total capacity of the largest container in which the material is stored.
- 216. FEDERAL HAZARD CATEGORIES Check all categories that describe the physical and health hazards associated with the hazardous material.

PHYSICAL HAZARDS	HEALTH HAZARDS
Fire: Flammable Liquids and Solids, Combustible Liquids, Pyrophorics, Oxidizers	Acute Health (Immediate): Highly Toxic, Toxic, Irritants, Sensitizers, Corrosives,
Reactive: Unstable Reactive, Organic Peroxides, Water Reactive, Radioactive	other hazardous chemicals with an adverse effect with short term exposure
Pressure Release: Explosives, Compressed Gases, Blasting Agents	Chronic Health (Delayed): Carcinogens, other hazardous chemicals with an
	adverse effect with long term exposure

- 217. AVERAGE DAILY AMOUNT Calculate the average daily amount of the hazardous material or mixture containing a hazardous material, in each building or adjacent/ outside area. Calculations shall be based on the previous year neventory of material reported on this page. Total all daily amounts and divide by the number of days the chemical will be on site. If this is a material that has not previously been present at this location, the amount shall be the average daily amount you project to be on hand during the course of the year. This amount should be consistent with the units reported in box 221 and should not exceed that of maximum daily amount.
- 218. MAXIMUM DAILY AMOUNT Enter the maximum amount of each hazardous material or mixture containing a hazardous material, which is handled in a building or adjacent/outside area at any one time over the course of the year. This amount must contain at a minimum last year inventory of the material reported on this page, with the reflection of additions, deletions, or revisions projected for the current year. This amount should be consistent with the units reported in box 221.
- 219. ANNUAL WASTE AMOUNT If the hazardous material being inventoried is a waste, provide an estimate of the annual amount handled.
- 220. STATE WASTE CODE If the hazardous material is a waste, enter the appropriate California 3-digit hazardous waste code as listed on the back of the Uniform Hazardous Waste Manifest.
- 221. UNITS Check the unit of measure that is most appropriate for the material being reported on this page: gallons, pounds, cubic feet or tons. NOTE: If the material is a federally defined Extremely Hazardous Substance (EHS), all amounts must be reported in pounds. If material is a mixture containing an EHS, report the units that the material is stored in (gallons, pounds, cubic feet, or tons).
- 222. DAYS ON SITE List the total number of days during the year that the material is on site.
- 223. STORAGE CONTAINER Check all boxes that describe the type of storage containers in which the hazardous material is stored. NOTE: If appropriate, you may choose more than one.
- 224. STORAGE PRESSURE Check the one box that best describes the pressure at which the hazardous material is stored.
- 225. STORAGE TEMPERATURE Check the one box that best describes the temperature at which the hazardous material is stored.
- 226. HAZARDOUS COMPONENTS 1-5 (% BY WEIGHT) Enter the percentage weight of the hazardous component in a mixture. If a range of percentages is available, report the highest percentage in that range. (Report for components 2 through 5 in 230, 234, 238, and 242.)
- 227. HAZARDOUS COMPONENTS 1-5 NAME When reporting a hazardous material that is a mixture, list up to five chemical names of hazardous components in that mixture by percent weight (refer to MSDS or, in the case of trade secrets, refer to manufacturer). All hazardous components in the mixture present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, should be reported. If more than five hazardous components are present above these percentages, you may attach an additional sheet of paper to capture the required information. When reporting waste mixtures, mineral and chemical composition should be listed. (Report for components 2 through 5 in 231, 235, 239, and 243.)
- 228. HAZARDOUS COMPONENTS 1-5 EHS Check "Yes" if the component of the mixture is considered an Extremely Hazardous Substance as defined in 40 CFR, Part 355, or "No" if it is not. (Report for components 2 through 5 in 232, 236, 240, and 244.)
- 229. HAZARDOUS COMPONENTS 1-5 CAS List the Chemical Abstract Service (CAS) numbers as related to the hazardous components in the mixture. (Repeat for 2-5.)

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238											239	_	Yes		No	240					241
5											243		Yes		No	244					245
If more hazardous compone	ents are presen	t at greate	er than 1	1% by	weight i	f non-car	cinogenic,	or 0.1	% by w	eight if	carcin	ogenic	, attach	additio	nal shee	ts of pa	per capt	uring th	e required	information.	
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#### **Hazardous Materials Inventory - Chemical Description**

You must complete a separate Hazardous Materials Inventory - Chemical Description page for each hazardous material (hazardous substances and hazardous waste) that you handle at your facility in aggregate quantities equal to or greater than 500 pounds, 55 gallons, 200 cubic feet of gas (calculated at standard temperature and pressure) or the federal threshold planning quantity for Extremely Hazardous Substances, whichever is less. Also complete a page for each radioactive material handled over quantities for which an emergency plan is required to be adopted pursuant to 10 CFR Parts 30, 40, or 70. The completed inventory should reflect all reportable quantities of hazardous materials at your facility, reported separately for each building or outside adjacent area, with separate pages for unique occurrences of physical state, storage temperature and storage pressure. (Note: the numbering of the instructions follows the data element numbers that are on the UPCF pages. These data element numbers are used for electronic submission and are the same as the numbering used in 27 CCR, Appendix C, the Business Section of the Unified Program Data Dictionary.) Please number all pages of your submittal. This helps your CUPA or AA identify whether the submittal is complete and if any pages are separated.

- 1. FACILITY ID NÚMBER This number is assigned by the CUPA or ÁA. This is the unique number which identifies your facility.
- 3. BUSINESS NAME Enter the full legal name of the business.
- 200. ADD/DELETE/ REVISE Indicate if the material is being added to the inventory, deleted from the inventory, or if the information previously submitted is being revised.

  NOTE: You may choose to leave this blank if you resubmit your entire inventory annually.
- 201. CHEMICAL LOCATION Enter the building or outside/ adjacent area where the hazardous material is handled. A chemical that is stored at the same pressure and temperature, in multiple locations within a building, can be reported on a single page. NOTE: This information is not subject to public disclosure pursuant to HSC \( \textit{\gamma} \) 25506.
- 202. CHEMICAL LOCATION CONFIDENTIAL EPCRA All businesses which are subject to the Emergency Planning and Community Right to Know Act (EPCRA) must check September 1 check September 1 check September 2 check September 2 check September 2 check September 3 check
- 203. MAP NUMBER If a map is included, enter the number of the map on which the location of the hazardous material is shown.
- 204. GRID NUMBER If grid coordinates are used, enter the grid coordinates of the map that correspond to the location of the hazardous material. If applicable, multiple grid coordinates can be listed.
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- 216. FEDERAL HAZARD CATEGORIES Check all categories that describe the physical and health hazards associated with the hazardous material.

PHYSICAL HAZARDS	HEALTH HAZARDS
Fire: Flammable Liquids and Solids, Combustible Liquids, Pyrophorics, Oxidizers	Acute Health (Immediate): Highly Toxic, Toxic, Irritants, Sensitizers, Corrosives,
Reactive: Unstable Reactive, Organic Peroxides, Water Reactive, Radioactive	other hazardous chemicals with an adverse effect with short term exposure
Pressure Release: Explosives, Compressed Gases, Blasting Agents	Chronic Health (Delayed): Carcinogens, other hazardous chemicals with an
	adverse effect with long term exposure

- 217. AVERAGE DAILY AMOUNT Calculate the average daily amount of the hazardous material or mixture containing a hazardous material, in each building or adjacent/ outside area. Calculations shall be based on the previous year neventory of material reported on this page. Total all daily amounts and divide by the number of days the chemical will be on site. If this is a material that has not previously been present at this location, the amount shall be the average daily amount you project to be on hand during the course of the year. This amount should be consistent with the units reported in box 221 and should not exceed that of maximum daily amount.
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- 219. ANNUAL WASTE AMOUNT If the hazardous material being inventoried is a waste, provide an estimate of the annual amount handled.
- 220. STATE WASTE CODE If the hazardous material is a waste, enter the appropriate California 3-digit hazardous waste code as listed on the back of the Uniform Hazardous Waste Manifest.
- 221. UNITS Check the unit of measure that is most appropriate for the material being reported on this page: gallons, pounds, cubic feet or tons. NOTE: If the material is a federally defined Extremely Hazardous Substance (EHS), all amounts must be reported in pounds. If material is a mixture containing an EHS, report the units that the material is stored in (gallons, pounds, cubic feet, or tons).
- 222. DAYS ON SITE List the total number of days during the year that the material is on site.
- 223. STORAGE CONTAINER Check all boxes that describe the type of storage containers in which the hazardous material is stored. NOTE: If appropriate, you may choose more than one.
- 224. STORAGE PRESSURE Check the one box that best describes the pressure at which the hazardous material is stored.
- 225. STORAGE TEMPERATURE Check the one box that best describes the temperature at which the hazardous material is stored.
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- 227. HAZARDOUS COMPONENTS 1-5 NAME When reporting a hazardous material that is a mixture, list up to five chemical names of hazardous components in that mixture by percent weight (refer to MSDS or, in the case of trade secrets, refer to manufacturer). All hazardous components in the mixture present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, should be reported. If more than five hazardous components are present above these percentages, you may attach an additional sheet of paper to capture the required information. When reporting waste mixtures, mineral and chemical composition should be listed. (Report for components 2 through 5 in 231, 235, 239, and 243.)
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- 229. HAZARDOUS COMPONENTS 1-5 CAS List the Chemical Abstract Service (CAS) numbers as related to the hazardous components in the mixture. (Repeat for 2-5.)

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					I.	1	FAC	CILI	TY l	INF(	ORN	1AT	ION	ſ		•					
BUSINESS NAME (S	Same as FA	ACILIT	Y NAM	1E or	DBA -	Doing	Busines	ss As	)												3
												201	T ~					~~~			202
CHEMICAL LOCAT	ION											201	~	HEMIO PCRA 7 YES	CAL L		ION (	CONF	IDENT	AL	202
FACILITY ID #													1	•	# (option			203	GRIE	O# (optional)	204
					II.	,	CHE	MIC	CAL	INF	OR	MAT	r <b>io</b> i	N							
CHEMICAL NAME												205	T	RADE	SECR	ET	□ Ye	es [	] No		206
PERCHLOROET	HYLEN													If Subject to EPCRA, refer to instructions							
COMMON NAME		207												EHS* Yes No							208
PERC CAS#		209																			_
00127-18-4													*]	If EHS	is "Ye	es", al	l amo	unts b	elow m	ust be in l	
FIRE CODE HAZAR	D CLASS	SES (Con	nplete if re	equired t	y CUPA	<b>A</b> )															210
HAZARDOUS MATERI (Check one item only)	IAL TYPE	<b>⊠</b> a.	PURE		b. MIX	TURE	□ c	. WA	STE	211	RAI	DIOAC	CTIVE	E 🗆 Y	es [	No	21		CURIES		213
PHYSICAL STATE (Check one item only)	□ a. SOLID □ b. LIQUID □ c. GAS LARGEST CONTAINER												215								
FED HAZARD CATEGORICAL (Check all that apply)	ORIES	☐ a.	. FIRE		b. REA	.CTIVE	□ c	. PRE	ESSUR	E REI				. ACUT		LTH		e. CHI	RONIC I	IEALTH	216
AVERAGE DAILY AM	OUNT		217	MAX	IMUM	DAILY	' AMOU	NT		218	AN	NUAL	WAS	TE AM	OUNT		219	751	E WAS	TE CODE	220
UNITS* (Check one item only)	⊠ a. Ga	ALLONS	S	□ t		IC FEET	ount mu		POUN in pou				d. TONS 221 DAYS ON SITE:						222		
CONTAINER	a. ABOVE b. UNDER c. TANK I d. STEEL	RGROUN INSIDE	ND TAN	K		e. PLAS f. CAN g. CARI h. SILO	TIC/NO	NME]	ΓALLI	C DR	UM		j. B <i>A</i> k. B0			□ n. □ o.	PLAST TOTE	SS BOT TIC BO BIN WAG	TTLE	□ r. OT	223 THER AIL CAR
STORAGE PRESSURE		⊠ a. A	AMBIEN	T	□ b	. ABOV	E AMBI	ENT			c. BE	LOW	AMB	IENT							224
STORAGE TEMPERAT	URE	⊠ a. A	AMBIEN	Т	□b	. ABOV	E AMBI	ENT			c. BE	LOW	AMB	IENT		☐ d.	CRYO	GENIC	2		225
%WT	HAZ	ARDO	US CO	OMPO	ONEN	T (Fo	r mixtu	re or	was	te on	-			EHS					CAS	S #	
1 99.9	PERCI	HLOR	ROETI	HYLI	ENE						227		] Yes		No		0001	27-18	3-4		229
230											231		] Yes			232					233
3											235	_	] Yes			236					237
238											239	_	] Yes			240					241
5											243		] Yes			244					245
If more hazardous componed ADDITIONAL LOCA							inogenic,	or 0.19	% by w	eight if	carcin	ogenic,	attach	addition	al sheets	s of pape	er captu	iring the	required	information	246

* ************************************									
I. FACILITY INFORMATION									
BUSINESS NAME (Same as FACILITY NAME or DBA – Doing Business As)	3								
CHEMICAL LOCATION  201 CHEMICAL LOCATION EPCRA TYES TNO	ON CONFIDENTIAL 202								
FACILITY ID #	203 GRID# (optional) 204								
II. CHEMICAL INFORMATION									
CHEMICAL NAME 205 TRADE SECRET	Yes No 206								
	If Subject to EPCRA, refer to instructions								
COMMON NAME	Yes No								
CAS# 209 *If EHS is "Yes", all a	amounts below must be in lbs.								
8006-61-9  FIRE CODE HAZARD CLASSES (Complete if required by CUPA)	210								
HAZARDOUS MATERIAL TYPE (Check one item only)    A. PURE   D. MIXTURE   C. WASTE   RADIOACTIVE   Yes   No	212 CURIES 213								
PHYSICAL STATE (Check one item only)  a. SOLID  b. LIQUID  c. GAS  LARGEST CONTAINER	215								
FED HAZARD CATEGORIES (Check all that apply)    Acute Health   Check all that apply   Check	≥ e. CHRONIC HEALTH								
AVERAGE DAILY AMOUNT 217 MAXIMUM DAILY AMOUNT 218 ANNUAL WASTE AMOUNT 2	19 STATE WASTE CODE 220								
UNITS*	DAYS ON SITE: 222								
STORAGE	SLASS BOTTLE 223 LASTIC BOTTLE								
STORAGE PRESSURE   ☐ a. AMBIENT ☐ b. ABOVE AMBIENT ☐ c. BELOW AMBIENT	224								
STORAGE TEMPERATURE 🔲 a. AMBIENT 🔲 b. ABOVE AMBIENT 🔲 c. BELOW AMBIENT 🔲 d. CR	RYOGENIC 225								
%WT HAZARDOUS COMPONENT (For mixture or waste only) EHS	CAS#								
1 15 METHYL TERT BUTYL ETHER 227 ☐ Yes ☒ No 228 16	534-04-4								
2 15 TOLEUNE 231 Yes No 232 10	)8-88-3								
3 21 XYLENE 235 Yes No 236 13	330-20-7								
4 5 BENZENE 239 Yes No 240 71	1-43-2								
5 5 1, 2, 4 - TRIMETHYL BENZENE 243 Yes No 244 95	5-63-6								
If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper of	<u> </u>								
ADDITIONAL LOCALLY COLLECTED INFORMATION	246								

#### **Hazardous Materials Inventory - Chemical Description**

You must complete a separate Hazardous Materials Inventory - Chemical Description page for each hazardous material (hazardous substances and hazardous waste) that you handle at your facility in aggregate quantities equal to or greater than 500 pounds, 55 gallons, 200 cubic feet of gas (calculated at standard temperature and pressure) or the federal threshold planning quantity for Extremely Hazardous Substances, whichever is less. Also complete a page for each radioactive material handled over quantities for which an emergency plan is required to be adopted pursuant to 10 CFR Parts 30, 40, or 70. The completed inventory should reflect all reportable quantities of hazardous materials at your facility, reported separately for each building or outside adjacent area, with separate pages for unique occurrences of physical state, storage temperature and storage pressure. (Note: the numbering of the instructions follows the data element numbers that are on the UPCF pages. These data element numbers are used for electronic submission and are the same as the numbering used in 27 CCR, Appendix C, the Business Section of the Unified Program Data Dictionary.) Please number all pages of your submittal. This helps your CUPA or AA identify whether the submittal is complete and if any pages are separated.

- 1. FACILITY ID NÚMBER This number is assigned by the CUPA or ÁA. This is the unique number which identifies your facility.
- 3. BUSINESS NAME Enter the full legal name of the business.
- 200. ADD/DELETE/ REVISE Indicate if the material is being added to the inventory, deleted from the inventory, or if the information previously submitted is being revised.

  NOTE: You may choose to leave this blank if you resubmit your entire inventory annually.
- 201. CHEMICAL LOCATION Enter the building or outside/ adjacent area where the hazardous material is handled. A chemical that is stored at the same pressure and temperature, in multiple locations within a building, can be reported on a single page. NOTE: This information is not subject to public disclosure pursuant to HSC \( \textit{\Gamma} \) 25506.
- 202. CHEMICAL LOCATION CONFIDENTIAL EPCRA All businesses which are subject to the Emergency Planning and Community Right to Know Act (EPCRA) must check Sep chemical location information confidential. If the business does not wish to keep chemical location information confidential check Society.
- 203. MAP NUMBER If a map is included, enter the number of the map on which the location of the hazardous material is shown.
- 204. GRID NUMBER If grid coordinates are used, enter the grid coordinates of the map that correspond to the location of the hazardous material. If applicable, multiple grid coordinates can be listed.
- 205. CHEMICAL NAME Enter the proper chemical name associated with the Chemical Abstract Service (CAS) number of the hazardous material. This should be the International Union of Pure and Applied Chemistry (IUPAC) name found on the Material Safety Data Sheet (MSDS). NOTE: If the chemical is a mixture, do not complete this field; complete the COMMON NAME" field instead.
- 206. TRADE SECRET Check "Yes" if the information in this section is declared a trade secret, or "No" if it is not.
  - State requirement: If yes, and business is not subject to EPCRA, disclosure of the designated trade secret information is bound by HSC 25511.

    Federal requirement: If yes, and business is subject to EPCRA, disclosure of the designated Trade Secret information is bound by 40 CFR and the business must submit a \$\substantiation to Accompany Claims of Trade Secrecy form (40 CFR 350.27) to USEPA.
- 207. COMMON NAME Enter the common name or trade name of the hazardous material or mixture containing a hazardous material.
- 208. EHS Check "Yes" if the hazardous material is an Extremely Hazardous Substance (EHS), as defined in 40 CFR, Part 355, Appendix A. If the material is a mixture containing an EHS, leave this section blank and complete the section on hazardous components below.
- 209. CAS # Enter the Chemical Abstract Service (CAS) number for the hazardous material. For mixtures, enter the CAS number of the mixture if it has been assigned a number distinct from its components. If the mixture has no CAS number, leave this column blank and report the CAS numbers of the individual hazardous components in the appropriate section below.
- 210. FIRE CODE HAZARD CLASSES Fire Code Hazard Classes describe to first responders the type and level of hazardous materials which a business handles. This information shall only be provided if the local fire chief deems it necessary and requests the CUPA or AA to collect it. A list of the hazard classes and instructions on how to determine which class a material falls under are included in the appendices of Article 80 of the Uniform Fire Code. If a material has more than one applicable hazard class, include all. Contact CUPA or AA for guidance.
- 211. HAZARDOUS MATERIAL TYPE Check the one box that best describes the type of hazardous material: pure, mixture or waste. If waste material, check only that box. If mixture or waste, complete hazardous components section.
- 212. RADIOACTIVE Check "Yes" if the hazardous material is radioactive or □No□if it is not.
- 213. CURIES If the hazardous material is radioactive, use this area to report the activity in curies. You may use up to nine digits with a floating decimal point to report activity in curies.
- 214. PHYSICAL STATE Check the one box that best describes the state in which the hazardous material is handled: solid, liquid or gas.
- 215. LARGEST CONTAINER Enter the total capacity of the largest container in which the material is stored.
- 216. FEDERAL HAZARD CATEGORIES Check all categories that describe the physical and health hazards associated with the hazardous material.

PHYSICAL HAZARDS	HEALTH HAZARDS
Fire: Flammable Liquids and Solids, Combustible Liquids, Pyrophorics, Oxidizers	Acute Health (Immediate): Highly Toxic, Toxic, Irritants, Sensitizers, Corrosives,
Reactive: Unstable Reactive, Organic Peroxides, Water Reactive, Radioactive	other hazardous chemicals with an adverse effect with short term exposure
Pressure Release: Explosives, Compressed Gases, Blasting Agents	Chronic Health (Delayed): Carcinogens, other hazardous chemicals with an
	adverse effect with long term exposure

- 217. AVERAGE DAILY AMOUNT Calculate the average daily amount of the hazardous material or mixture containing a hazardous material, in each building or adjacent/ outside area. Calculations shall be based on the previous year neventory of material reported on this page. Total all daily amounts and divide by the number of days the chemical will be on site. If this is a material that has not previously been present at this location, the amount shall be the average daily amount you project to be on hand during the course of the year. This amount should be consistent with the units reported in box 221 and should not exceed that of maximum daily amount.
- 218. MAXIMUM DAILY AMOUNT Enter the maximum amount of each hazardous material or mixture containing a hazardous material, which is handled in a building or adjacent/outside area at any one time over the course of the year. This amount must contain at a minimum last year inventory of the material reported on this page, with the reflection of additions, deletions, or revisions projected for the current year. This amount should be consistent with the units reported in box 221.
- 219. ANNUAL WASTE AMOUNT If the hazardous material being inventoried is a waste, provide an estimate of the annual amount handled.
- 220. STATE WASTE CODE If the hazardous material is a waste, enter the appropriate California 3-digit hazardous waste code as listed on the back of the Uniform Hazardous Waste Manifest.
- 221. UNITS Check the unit of measure that is most appropriate for the material being reported on this page: gallons, pounds, cubic feet or tons. NOTE: If the material is a federally defined Extremely Hazardous Substance (EHS), all amounts must be reported in pounds. If material is a mixture containing an EHS, report the units that the material is stored in (gallons, pounds, cubic feet, or tons).
- 222. DAYS ON SITE List the total number of days during the year that the material is on site.
- 223. STORAGE CONTAINER Check all boxes that describe the type of storage containers in which the hazardous material is stored. NOTE: If appropriate, you may choose more than one.
- 224. STORAGE PRESSURE Check the one box that best describes the pressure at which the hazardous material is stored.
- 225. STORAGE TEMPERATURE Check the one box that best describes the temperature at which the hazardous material is stored.
- 226. HAZARDOUS COMPONENTS 1-5 (% BY WEIGHT) Enter the percentage weight of the hazardous component in a mixture. If a range of percentages is available, report the highest percentage in that range. (Report for components 2 through 5 in 230, 234, 238, and 242.)
- 227. HAZARDOUS COMPONENTS 1-5 NAME When reporting a hazardous material that is a mixture, list up to five chemical names of hazardous components in that mixture by percent weight (refer to MSDS or, in the case of trade secrets, refer to manufacturer). All hazardous components in the mixture present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, should be reported. If more than five hazardous components are present above these percentages, you may attach an additional sheet of paper to capture the required information. When reporting waste mixtures, mineral and chemical composition should be listed. (Report for components 2 through 5 in 231, 235, 239, and 243.)
- 228. HAZARDOUS COMPONENTS 1-5 EHS Check "Yes" if the component of the mixture is considered an Extremely Hazardous Substance as defined in 40 CFR, Part 355, or "No" if it is not. (Report for components 2 through 5 in 232, 236, 240, and 244.)
- 229. HAZARDOUS COMPONENTS 1-5 CAS List the Chemical Abstract Service (CAS) numbers as related to the hazardous components in the mixture. (Repeat for 2-5.)

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					]	[.	FA(	CILI	TY ]	INF	ORN	1AT	ION	ſ							
BUSINESS NAME (S	Same as FA	CILIT	Y NAI	ME or	DBA	- Doin	g Busine	ess As	)												3
CHEMICAL LOCAT	ION											201		HEMIC PCRA ] YES	CAL LC		ON CO	NFII	DENTIAI	,	202
FACILITY ID #													1		(optiona		2	203	GRID# (	(optional)	204
					I	[.	CHE	CMIC	CAL	INF	ORI	MAT	ΓΙΟΙ	N							
CHEMICAL NAME												205	5 T	RADE	SECRE	т	Yes		No		206
PETROLEUM H	YDROC	ARBO	N											If	Subje	ct to E	PCRA,	, refe	r to instr	uctions	
COMMON NAME												207		HS*		Г	Yes		No		208
LUBE OIL/MOT CAS#	OR OIL											209	)								
64742-65-0														f EHS	is "Yes	s", all	amoun	ts be	low must	be in lbs	s.
FIRE CODE HAZAR	RD CLASSE	ES (Com	plete if i	equired	by CUF	PA)							<u> </u>								210
										244											
HAZARDOUS MATERI (Check one item only)	IAL TYPE	☐ a.	PURE	⊠	b. MI	XTURE		c. WA	STE	211	RAI	OIOA	CTIVE	E 🗆 Y	es 🛚	No	212	CU	URIES		213
PHYSICAL STATE (Check one item only)	I La SOLID IXI E LIQUID I La GAS I L'ADGEST CONTAINED												215								
FED HAZARD CATEGORICAL (Check all that apply)	ORIES	⊠ a.	FIRE		b. RE	ACTIVE	Ε 🔲	c. PRE	ESSUR	E REI	LEASE	3	⊠ d.	. ACUT	E HEAL	ТН	□ e. (	CHRO	ONIC HEA	LTH	216
AVERAGE DAILY AM	OUNT		217	MAX	XIMUN	M DAIL	Y AMOU	INT		218	ANI	NUAL	WAS	TE AM	OUNT	2	219 S	TATE	WASTE (	CODE	220
UNITS*	🛛 a. GA	LLONS				BIC FEE		□ c. l					d. TO	NS		221	DAY	YS ON SITE: 222			222
(Check one item only)  STORAGE	a. ABOVE	GROUN	ND TAI	٧K			nount mu STIC/NO				UM		i. FI	BER DR	UM	☐ m. (	GLASS I	вотт	LE		223
	b. UNDERO c. TANK IN d. STEEL I	NSIDE E				f. CAN g. CAR h. SILC	RBOY						] j. B <i>A</i> ] k. B( ] l. CY			□ o. T	LASTIC OTE BI ANK W	N	[	☐ r. OTH ☐ q. RAII	
STORAGE PRESSURE		□ a. A	MBIEN	ЛТ		b. ABO	VE AMB	IENT			c. BE	LOW	AMB	IENT							224
STORAGE TEMPERAT	URE		MBIEN	ΙΤ		b. ABO	VE AMB	IENT			c. BE	LOW	AMB	IENT		☐ d. C	RYOGE	ENIC			225
%WT	HAZA	ARDO	US C	OMP	ONE	NT (Fo	or mixtu	ire or	was	te on	• /			EHS					CAS#		
1 100	PETRO	LEU	МН	YDR	OCA	RBO	1				227		Yes	1		28 6	4742-0	<b>65-</b> 0			229
230											231	_	Yes	1 🔲		32					233
3											235	_	Yes	1		36					237
238											239	_	Yes	1		40					241
5											243		Yes	1		44					245
If more hazardous compone	ents are presen	it at grea	ter than	1% by	weight	if non-car	rcinogenic,	or 0.19	% by w	eight if	carcin	ogenic,	, attach	addition	al sheets	of paper	capturin	g the r	equired info	ormation.	
ADDITIONAL LOCA	ALLY COL	LECT	ED IN	FORM	1ATI0	ON															246

	If FPCRA Place Sign Here
	IT HPC RA Plagea Sign Hara

	.D					_		_	DEX	ICE					(one pa	age per i	mate	rial per building	or area)
□AD	עי			⊔и	ELET	E			REV.	ISE					200				
					]	[.	FAC	CILI	TY ]	INF(	ORN	IAT:	ION	1					
BUSINESS NAME (S	Same as FA	ACILI	TY N.	AME or	DBA	– Doi	ng Busine	ss As	)										3
CHEMICAL LOCAT	ION											201		CHEMICAL	LOCA	TION C	ONF	IDENTIAL	202
														PCRA ]YES □	] NO				
FACILITY ID #													1	MAP# (opt	tional)		203	GRID# (optional)	204
					IJ	[.	CHE	MIC	CAL	INF	OR	MAT	ГЮ	N					
CHEMICAL NAME												205	Т	RADE SEC	RET	☐ Yes	s	No	206
PETROLE	UM HYI	DRO	CAR	RBON								205		If Sul	oject to	<b>EPCR</b>	A, re	fer to instruction	
COMMON NAME WASTE OI	II /OII I	ידי זוב	EDC									207		HS*		☐ Yes	s [	☐ No	208
CAS#	L/OIL I	1111	LKS									209		If FHS is "	Ves" a	all amou	nte h	elow must be in	lhe
N/A	D CL AGO	EC												11 12113 13	105 , 0	in amou	1165 15	clow must be m	210
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HAZARDOUS MATERI (Check one item only)	IAL TYPE	a	a. PUR	RE 🛛	b. ME	XTUR	E 🗆 (	c. WA	STE	211	RAI	DIOAC	CTIV	E Yes	⊠ No	212		CURIES	213
PHYSICAL STATE (Check one item only)			a. SOL	ID 🛛	b. LIÇ	QUID		c. GAS	S	214	LAI	RGEST	г соі	NTAINER					215
FED HAZARD CATEGORICAL (Check all that apply)	ORIES	⊠ a	a. FIRI	Е 🗆	b. RE.	ACTIV	Έ 🗆 (	c. PRE	ESSUR	E REI	LEASI	Ξ	⊠d	. ACUTE HE	EALTH	⊠ e	. СН	RONIC HEALTH	216
AVERAGE DAILY AM	OUNT		21	17 MAX	IMUN	M DAI	LY AMOU	NT		218	ANI	NUAL	WAS	STE AMOUN	T	219	STAT	TE WASTE CODE  221	220
UNITS* (Check one item only)	🛛 a. GA	ALLON	NS	1		BIC FE	ET amount mu		POUN in pou		ı		d. TC	ONS	2:	21 DA	YS (	ON SITE:	222
CONTAINER	a. ABOVE b. UNDER c. TANK I d. STEEL	GROU NSIDE	JND T E BUIL	ANK		f. CA	RBOY	NME	ΓALLI	C DR	UM		j. B <i>i</i> k. B		□ n	n. GLASS i. PLAST i. TOTE I i. TANK	IC BC BIN	OTTLE	223 THER AIL CAR
STORAGE PRESSURE		<b>⊠</b> a.	AMBI	IENT		b. ABO	OVE AMBI	ENT			c. BE	LOW	AME	BIENT					224
STORAGE TEMPERAT	URE	<b>⊠</b> a.	AMBI	IENT		b. ABO	OVE AMBI	ENT			c. BE	LOW	AME	BIENT	☐ d	. CRYOC	SENIC	2	225
%WT	HAZ	ARDO	ous	COMPO	ONE	NT (F	or mixtu	ire oi	was	te on	ly)			EHS				CAS#	
1 100	PETRO	LEU	мн	YDROC	ARB	ON					227		] Yes	s 🗌 No	228				229
230											231		] Ye	s 🗌 No	232				233
3											235		] Yes	s 🗌 No	236				237
4											239		] Yes	s 🗌 No	240				241
5											243		] Yes	s 🗌 No	244				245
If more hazardous compone	ents are prese	nt at gr	eater th	han 1% by	weight i	if non-c	arcinogenic,	or 0.1	% by w	eight if	carcin	ogenic,	attac	h additional she	ets of pa	per captur	ing the	required information	•
ADDITIONAL LOCA	ALLY CO	LLEC	TED :	INFORM	IATIO	ON													246

If EPCRA, Please Sign Here

# FORM S – SAN LUIS OBISPO COUNTY CERTIFIED UNIFIED PROGRAM AGENCY BUSINESS OWNER/OPERATOR IDENTIFICATION

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							]	[.		II	E	ENT	IFI	CA	TION	N				
FACILITY ID#														1		NNING I 1, 1998		100	ENDING DATE DEC 31, 1998	101
BUSINESS NAME (Same as FACILIT	TY NAN	ИE	or DE	Α -	Doing	Business	s As	s)								,	3	BUSINES		102
PORT SAN LUIS HARBO	R DI	[S	TRI	C'.	Γ													(805) 59	95-5400	
BUSINESS SITE ADDRESS																				103
PORT SAN LUIS																				
CITY															104	CA	ZIP	CODE		105
AVILA BEACH																	9342			
DUN & BRADSTREET																106		CODE (4 di	git #)	107
																	1629	9		100
COUNTY																				108
SAN LUIS OBISPO BUSINESS OPERATOR NAME																109	DITE	NECC ODE	DATOR BLIONE	110
	ra nt.		מסר													105	l		RATOR PHONE	110
JAY ELDER, HARBOR M	IANA	4(	JEK														(803	5) 595-540	)()	
							I	I.		BU	JS	INI	ESS	0	WNE	R				
OWNER NAME																111	OWN	NER PHONI	E	112
PORT SAN LUIS HARBO	R																(805	5) 594-540	00	
OWNER MAILING ADDRESS	NER MAILING ADDRESS R 3, BOX 249																			113
PIER 3, BOX 249	ner mailing address R 3, BOX 249																			
CITY	Y														-	ГАТЕ		115	ZIP CODE	116
AVILA BEACH	ILA BEACH														C	A			93424	
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CONTACT NAME																117	CON	TACT PHO	NE	118
TOM KIRSCHNER																	(805	5) 595-540	00	
CONTACT MAILING ADDRES	S																			119
PIER 3, BOX 249																				
CITY														1		ГАТЕ			ZIP CODE	122
AVILA BEACH															C	A			93424	
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STAFF													124	_		D'ORN	VELL.	AS		129
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HARBOR PATROL DUTY	OF	F	ICE.	K									125					NAGER		130
BUSINESS PHONE													123			SS PHO				130
(805) 595-5435 24-HOUR PHONE													126			95-540 r phon				131
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(805) 547-6567																 47-368	7			
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ADDITIONAL EGGALET COLI		LL	7 11 11	Ů.	IXIVIA I	1011.														
Certification: Based on my inquir am familiar with the information s																	nder pe	enalty of law	that I have personally	examined and
SIGNATURE OF OWNER/OPERATO											., .	ul		ATE		134	NA	ME OF DOC!	UMENT PREPARER	135
SIGNATURE OF OWNER/OPERATO	л UK	ע	الكادث	NΑ	LEDK	LCKE)	SEI	AIAI	1 /	E			ש	AIE		154	NAI	ME OF DOC	JIMENI PREPAREK	133
NAME OF SIGNER (print)												136	T	ITLE	E OF SIC	SNER				137
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□AD	D		□DE	ELETE			REV	ISE						00	<b>F</b>	, , , , , , , , , , , , , , , , , , ,	Page	of
				I.	FA	CIL	ITY	INF	ORM	<b>IAT</b>	ION							
BUSINESS NAME (S	Same as FAG	CILITY NAN	1E or l	DBA – Do	ng Busi	ness A	s)											3
CHEMICAL LOCAT	ION									201	0	HEMIC PCRA YES	AL LO		N CON	NFIDEN'	ΓIAL	202
FACILITY ID #											1	MAP#	(optional	1)	20	GRI	D# (optional)	204
				II.	CH	EMI	CAL	INF	ORI	MAT	ΓΙΟΝ	1						
CHEMICAL NAME										205	TI	RADE S	SECRE'	т Г	Yes	□No		206
PROPANE												If	Subjec			refer to	instructions	
COMMON NAME										207		HS*			] Yes	□No		208
PROPANE										***		13			] 103			
CAS#										209		f EHS	is "Yes	", all a	mount	s below 1	nust be in l	os.
74-98-6	D CLASSE	S (Complete if r	equired b	w CUPA)														210
14.7.A.R.D.O.U.S. MA.T.ERIAL T.V.P.E																		
HAZARDOUS MATERIAL TYPE   a. PURE   b. MIXTURE   c. WASTE   RADIOACTIVE   Yes   No   CURIES  PHYSICAL STATE   214   LAPGEST CONTAINED															213			
(Check one item only)    A. PURE   S. B. MIXTURE   C. WASTE   RADIOACTIVE   Yes   No   CURIES    PHYSICAL STATE (Check one item only)   a. SOLID   S. LIQUID   C. GAS   LARGEST CONTAINER   Check one item only)															215			
PHYSICAL STATE (Check one item only)  a. SOLID  b. LIQUID  c. GAS  LARGEST CONTAINER  FED HAZARD CATEGORIES (Check all that apply)  b. REACTIVE  c. PRESSURE RELEASE  d. ACUTE HEALTH  e. CHRONIC HEALTH															216			
AVERAGE DAILY AMO	OUNT	217	MAX	IMUM DAI	LY AMO	OUNT		218	ANI	NUAL	WAS	TE AMO	DUNT	2	19 ST	ATE WAS	STE CODE	220
UNITS* (Check one item only)	🛛 a. GAl	LLONS	□ b	. CUBIC FI		_	POUN		1		d. TO	NS		221	DAYS	S ON SI	ΓE:	222
CONTAINER	b. UNDERG	GROUND TAN GROUND TAN ISIDE BUILDI PRUM	K	☐ e. PL☐ f. CA☐ g. CA☐ h. SI	.N ARBOY	NONME	ETALL	IC DR	UM		j. BA k. B0		ĺ	n. PI 0. T(	LASS B LASTIC DTE BIN ANK WA	BOTTLE I	☐ r. OTI ☐ q. RA	
STORAGE PRESSURE		a. AMBIEN	T	⊠ b. AB	OVE AM	BIENT			c. BE	LOW	AMBI	ENT						224
STORAGE TEMPERAT	URE	a. AMBIEN	T	☐ b. AB	OVE AM	BIENT			c. BE	LOW	AMBI	ENT	[	d. CF	RYOGEN	NIC		225
%WT	HAZA	RDOUS CO	OMPC	ONENT (I	For mix	ture o	or was	ste on	• .			EHS				CA	S#	
1	PROPA	NE							227		] Yes	⊠ N	No 22		-98-6			229
230	ETHAN	IE							231		Yes	⊠ N	23 No		-84-0			233
3	BUTAN	IE							235		] Yes	⊠ N	No 23		6-97-	8		237
238									239		Yes	□ N	No 24	10				241
5									243		Yes	□ N	24 No	14				245
If more hazardous compone	ents are presen	t at greater than	1% by v	veight if non-o	arcinogen	ic, or 0.	1% by v	veight if	carcin	ogenic,	attach	additiona	al sheets o	of paper o	apturing	the require	d information.	
ADDITIONAL LOCA	ALLY COL	LECTED IN	FORM	ATION														246

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If FPCRA Please Sign Here

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						I.	FAC	CILI	гү і	INFO	ORM	IAT	ION								
BUSINESS NAME (S	Same as FA	ACILI	TY N	AME (	or DBA	– Doing	g Busine	ss As)	1												3
CHEMICAL LOCAT	ION											201	U.	HEMIC PCRA ] YES	AL LO		ON CO	NFIDI	ENTIAL		202
FACILITY ID #													1	MAP#	(optional	)	2	03	GRID# (opt	ional)	204
					Ι	I.	CHE	MIC	AL	INF	ORN	MAT	ΓΙΟΙ	N							
CHEMICAL NAME												205	T	RADE S	SECRE	Γ	Yes		No		206
SODIUM HYPO	CHLOR	ITE												If	Subjec	t to EI	PCRA,	refer	to instruc	tions	
COMMON NAME												207		HS*			Yes		No		208
SODIUM HYPOC CAS#	CHLOR	<u>ITE</u>										209	)								
7681-52-9													*I	f EHS i	is "Yes	", all a	mount	s belo	w must be	in lbs.	
	FIRE CODE HAZARD CLASSES (Complete if required by CUPA)  210  211 212 213																				
HAZARDOUS MATERIAL TYPE (Check one item only)  BY A BY STATE  A PURE															213						
HAZARDOUS MATERIAL TYPE																215					
FED HAZARD CATEGO (Check all that apply)	ACONE ITEM ONLY)  A PURE															ГН	☐ e. (	CHRON	NIC HEALT	Ή	216
AVERAGE DAILY AMO	OUNT		21	7 M	AXIMU	M DAILY	Y AMOU	NT		218	ANN	NUAL	WAS	TE AMO	OUNT	2	19 ST	ATE V	VASTE CO	DE	220
UNITS* (Check one item only)	⊠ a. G/	ALLO	NS		_	BIC FEE	-	□ c. P					d. TO	NS		221	DAY	S ON	SITE:		222
CONTAINER	a. ABOVE b. UNDER c. TANK I d. STEEL	RGROU INSIDI	UND T. E BUIL	ANK		e. PLAS f. CAN g. CAR h. SILO	BOY	NMET	`ALLI	C DRI	J <b>M</b>		j. BA k. B0		]	n. PI 0. TO	LASS E LASTIC OTE BII ANK W	BOTT	LE 🔲 1	r. OTHE q. RAIL	
STORAGE PRESSURE		<b>⊠</b> a.	AMBI	ENT		b. ABOV	E AMBI	ENT			c. BE	LOW	AMB	IENT							224
STORAGE TEMPERAT	URE	⊠ a.	AMBI	ENT		b. ABOV	E AMBI	ENT			c. BE	LOW	AMB	IENT		☐ d. CI	RYOGE	NIC			225
%WT	HAZ	ARD	OUS	COM	PONE	NT (Fo	r mixtu	ire or	wast	te on	ly)			EHS					CAS#		
1											227		] Yes	⊠ N	Jo	28					229
230											231		Yes		23 Io	32					233
3											235	_	] Yes		23 Io	66					237
238											239	_	] Yes		24 Io	10					241
5											243		Yes		24 Io	4					245
If more hazardous compone	ents are prese	ent at g	reater th	ıan 1% l	by weight	if non-car	cinogenic,	or 0.1%	6 by we	eight if	carcine	ogenic,	attach	additiona	l sheets o	of paper o	capturing	the req	uired inform	ation.	
ADDITIONAL LOCA	ALLY CO	LLEC	CTED 1	INFO	RMATI	ON															246

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					I.	FAC	CILI	TY I	INF	ORN	1AT	ION	ſ							
BUSINESS NAME (S	Same as FAC	ILITY N	IAME	or DB	A – Doin	g Busine	ss As)	)												3
CHEMICAL LOCAT	ION										201		HEMIC PCRA   YES			ON CO	NFII	DENTIA	L	202
FACILITY ID #												1	MAP	(option	al)	1	203	GRID#	(optional)	204
					II.	CHE	MIC	CAL	INF	ORI	MA	ΓΙΟΙ	N							
CHEMICAL NAME											205	5 T	RADE	SECRE	ET [	Yes		No		206
SULFUR													If	Subje	ct to E	PCRA,	refe	r to inst	ructions	
COMMON NAME											207		HS*		Г	Yes	П	No		208
SULFUR CAS#											209									
N/A											20.		f EHS	is "Ye	s", all	amoun	ts bel	ow mus	t be in lb	s.
	D CLASSES	(Complete	e if requi	ired by CU	UPA)															210
HAZARDOUS MATERIAL TYPE A PILIPE DE MIXTURE DE WASTE RADIOACTIVE DE MO CURIES																				
HAZARDOUS MATERIAL TYPE (Check one item only)  A PURE    b. MIXTURE    c. WASTE    RADIOACTIVE    Yes    No  PHYSICAL STATE															CU	RIES		213		
PHYSICAL STATE (Check one item only)	1	⊠ a. SO	LID	☐ b. L	IQUID		e. GAS	3	214	LAF	RGES	T CON	NTAINE	R						215
FED HAZARD CATEGO (Check all that apply)	ORIES	☐ a. FIR	RE	⊠ b. R	EACTIVE	Ξ 🗆 α	e. PRE	SSUR	E REI	EASE	3	☐ d.	. ACUT	E HEAI	тн	□ e.	CHRC	NIC HE.	ALTH	216
AVERAGE DAILY AMO	OUNT	2	217 N	/AXIMU	UM DAIL	Y AMOU	NT		218	ANI	NUAL	WAS	TE AM	OUNT	2	219 S'	ГАТЕ	WASTE	CODE	220
																	I/A			
UNITS* (Check one item only)	a. GALI	LONS	ļ	_	UBIC FEE		⊠ c. F ist be i					d. TO	NS		221	DAY	'S ON	N SITE:		222
	a. ABOVE GI				e. PLA		NMET	TALLI	C DR	UM		=	BER DR	UM	_	GLASS 1				223
	b. UNDERGE c. TANK INS d. STEEL DR	IDE BUI		. [	☐ f. CAN☐ g. CAN☐ h. SILO	RBOY						] j. B <i>A</i> ] k. B( ] 1. CY		R	□ o. T	LASTIC OTE BI ANK W	N		☐ r. OTI☐ q. RAI	
STORAGE PRESSURE		a. AMB	BIENT		b. ABO	VE AMBI	ENT			c. BE	LOW	AMB	IENT							224
STORAGE TEMPERAT		a. AMB			b. ABO							AMB			☐ d. C	RYOGE	ENIC			225
%WT	HAZAF	RDOUS	COM	1PONI	ENT (Fo	or mixtu	ire or	was	te on	ly)			EHS					CAS #	#	
226										227		Yes	1		228					229
230										231		Yes	1		232					233
3										235	_	Yes	1		236					237
238										239	_	Yes			240					241
5										243		Yes			244					245
If more hazardous compone	ents are present a	it greater t	than 1%	by weigh	nt if non-car	rcinogenic,	or 0.19	% by w	eight if	carcin	ogenic	, attach	addition	al sheets	of paper	capturin	g the r	equired in	formation.	
ADDITIONAL LOCA	ALLY COLL	ECTED	INFO	RMAT	ION															246

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					]	I.	FAC	CILI	TY I	INFO	ORN	IAT	ION	ſ							
BUSINESS NAME (Sa	me as FA	ACILI	TY NA	ME or	DBA	- Doing	g Busine	ss As)	)												3
CHEMICAL LOCATION	ON											201	-	HEMIC PCRA ] YES	CAL LO		ON CO	NFII	DENTIA	<b>L</b>	202
FACILITY ID #													1	MAP	(optiona	al)		203	GRID#	(optional)	204
					I	I.	CHE	MIC	CAL	INF	ORI	MAT	ΓΙΟΙ	N							
CHEMICAL NAME												205	5 T	RADE	SECRE	T [	Yes		] No		206
ETHYLENE GLY	COL +	- OT	HER	GLY	COL	S								If	Subje	ct to E	PCRA,	, refe	er to ins	tructions	
COMMON NAME	EE ZE											207		HS*			Yes		] No		208
WASTE ANTIFRI CAS#	EEZE											209									
107211													*]	f EHS	is "Ye	s", all	amoun	ts be	low mu	st be in lb	
FIRE CODE HAZARD CLASSES (Complete if required by CUPA)  210  447ARDOUS MATERIAL TYPE																					
HAZARDOUS MATERIAL TYPE (Check one item only)  Description:  a. PURE  b. MIXTURE  c. WASTE  RADIOACTIVE  Yes No  CURIES  PHYSICAL STATE															213						
HAZARDOUS MATERIAL TYPE (Check one item only)  a. PURE b. MIXTURE c. WASTE RADIOACTIVE yes No CURIES  PHYSICAL STATE (Check one item only)  a. SOLID b. LIQUID c. GAS  LARGEST CONTAINER															215						
PHYSICAL STATE (Check one item only)  □ a. SOLID □ b. LIQUID □ c. GAS  LARGEST CONTAINER  FED HAZARD CATEGORIES (Check all that apply)  □ a. FIRE □ b. REACTIVE □ c. PRESSURE RELEASE □ d. ACUTE HEALTH															ТН	☐ e.	CHR	ONIC HE	ALTH	216	
AVERAGE DAILY AMO	UNT		217	MA	XIMUI	M DAIL	Y AMOU	NT		218	ANI	NUAL	WAS	TE AM	OUNT	2	219 S	TATE	E WASTE	CODE	220
UNITS* (Check one item only)	🛛 a. GA	ALLON	NS			BIC FEE EHS, an	T   nount mu	□ c. I ist be i					d. TO	NS		221	DAY	(S O	N SITE:		222
CONTAINER	a. ABOVE b. UNDER c. TANK I d. STEEL	RGROU NSIDE	IND TA E BUILD	NK		e. PLA: f. CAN g. CAR h. SILC	BOY	NMET	ΓALLI	IC DRI	J <b>M</b>		j. B <i>A</i> k. Bo			n. P	GLASS I LASTIC OTE BI ANK W	C BOT	TTLE	☐ r. OTH☐ q. RA	
STORAGE PRESSURE		<b>⊠</b> a.	AMBIE	NT		b. ABOV	VE AMBI	ENT			c. BE	LOW	AMB	IENT							224
STORAGE TEMPERATU	JRE	<b>⊠</b> a.	AMBIE	NT		b. ABOV	VE AMBI	ENT			c. BE	LOW	AMB	IENT		☐ d. C	RYOGE	ENIC			225
%WT	HAZ	ARDO	ous c	OMP	ONE	NT (Fo	or mixtu	ire or	was	te on	ly)			EHS					CAS	#	
1 50	ETHY	LEN:	E GL	YCO:	L						227		Yes	1		28	07211				229
230											231		Yes	1 🔲		32					233
3											235	_	Yes	1		36					237
4											239	_	Yes	[		40					241
5											243		Yes	1		44					245
If more hazardous componen	ts are prese	nt at gr	eater tha	n 1% by	weight	if non-car	cinogenic,	or 0.19	% by w	eight if	carcin	ogenic,	, attach	addition	al sheets	of paper	capturin	g the 1	required ir	formation.	
ADDITIONAL LOCAL	LLY COI	LLEC'	TED II	NFORI	MATIO	ON															246

RUSINESS NAME   SAME	□AD	D			□DE	ELETI	Ξ			REV.	ISE						200					Page	of
CHEMICAL LOCATION						I		FAC	CILI	TY ]	INF	ORN	<b>IAT</b>	ION									
FICE	BUSINESS NAME (S	Same as FA	ACILITY	Y NAM	IE or	DBA -	- Doing	g Busine	ss As	)													3
FICE																							
The common Name	CHEMICAL LOCAT	ION											201	-	PCRA		_	ATIO:	N CON	NFID	ENTIAL	•	202
No	FACILITY ID #													1	MAP	# (opt	ional)		20	03	GRID# (	optional)	204
PETROLEUM HYDROCARBON						II	•	CHE	MIC	CAL	INF	OR	MAT	ΓΙΟΙ	N								
COMMON NAME	CHEMICAL NAME												205	5 T	RADE	SEC	RET		Yes		No		206
STORAGE PRESSURE	PETROLEUM H	YDROC	CARBO	N											I	f Sul	ject t	to EP	CRA,	refer	to instr	uctions	
NA													207		HS*				Yes		No		208
NA		NT											209	)									
HAZARDOUS MATERIAL TYPE														*]	f EHS	is "	Yes",	all aı	mounts	s belo	w must	be in lb	s.
HAZARDOUS MATERIAL TYPE		FIRE CODE HAZARD CLASSES (Complete if required by CUPA)  210  211  212  213																					
PHYNICAL STATE    Check one item only)	HAZARDOUS MATERIAL TYPE   a. PURE   b. MIXTURE   c. WASTE   RADIOACTIVE   Yes   No   CURIES    PHYSICAL STATE   215   CONTAINER   C. WASTE   C.															213							
AVERAGE DAILY AMOUNT   217   MAXIMUM DAILY AMOUNT   218   ANNUAL WASTE AMOUNT   219   STATE WASTE CODE   220	HAZARDOUS MATERIAL TYPE   a. PURE   b. MIXTURE   c. WASTE   RADIOACTIVE   Yes   No   CURIES  PHYSICAL STATE (Check one item only)   a. SOLID   b. LIQUID   c. GAS   LARGEST CONTAINER  EED HAZARD CATEGORIES   21															215							
UNITS*   Check one item only    STORAGE	PHYSICAL STATE (Check one item only)  PHYSICAL STATE (Check one item only)  a. SOLID  b. LIQUID  c. GAS LARGEST CONTAINER  214  LARGEST CONTAINER  215  FED HAZARD CATEGORIES (Check all that apply)  a. FIRE  b. REACTIVE  c. PRESSURE RELEASE  d. ACUTE HEALTH  e. CHRONIC HEALTH															216							
UNIS* SALIONS   S. CUBIC FEET   C. POUNDS   d. 10NS   d. 10NS   STORAGE   Check one item only)   FIF HS, amount must be in pounds.  STORAGE   A. ABOVE GROUND TANK   C. PLASTIC/NONMETALLIC DRUM   I. FIBER DRUM   II. PLASTIC BOTTLE   T. OTHER   G. CARD   II. CYLINDER   D. TANK INSIGE BUILDING   G. CARBOY   II. CYLINDER   D. TANK WAGON   II. CYLINDER   D. TANK WAGON   II. CYLINDER   T. OTHER   G. CARBOY   II. CYLINDER   D. TANK WAGON   II. CYLINDER   D. TANK WAGON	(Check one item only)  FED HAZARD CATEGORIES (Check all that apply)    A court   Check   Chronic   Chronic															220							
CONTAINER		⊠ a. GA	ALLONS	'	□ t							•		d. TO	NS			221	DAYS	S ON	SITE:		222
STORAGE PRESSURE	CONTAINER	b. UNDER c. TANK I	RGROUN Inside b	D TAN	K		f. CAN g. CAR	воу	NME'	TALL	IC DR	UM		j. B <i>A</i> k. Bo	G OX			n. PL. o. TO	ASTIC :	вотт І	LE [		ER
## STORAGE TEMPERATURE	STORAGE PRESSURE		🛛 a. Al	MBIEN'	Т	□ t	. ABOV	E AMBI	ENT			c. BE	LOW	AMB	IENT								224
1 90       226       WASTE SOLVENT       227       □ Yes □ No       N/A       229         2 10       PETROLEUM HYDROCARBON       231       □ Yes □ No       N/A       233         3       234       □ Yes □ No       236       237         4       238       □ Yes □ No       240       241         5       □ Yes □ No       244       245         If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information.	STORAGE TEMPERAT	URE	🛛 a. Al	MBIEN'	Т	□ t	o. ABOV	E AMBI	ENT			c. BE	LOW	AMB	IENT			d. CR	YOGEN	NIC			225
1 90 WASTE SOLVENT  2 10 PETROLEUM HYDROCARBON  231	%WT	HAZ	ARDO	US CC	OMPO	NEN	VT (Fo	r mixtu	ire or	was	te on	ly)			EHS						CAS#		
2 10 PETROLEUM HYDROCARBON    Yes   No   N/A    234   Yes   No   N/A    Yes   No   N/A    237   Yes   No   No   N/A    240	1 90	WAST	E SOL	VEN	Т							227		Yes		No	228	N/	A				229
Yes   No   238   239   Yes   No   241   241   245   245   Mo   245   Mo   246   247   248   248   249   24	2 10	PETRO	OLEUN	м нү	'DR(	OCA1	RBON	1						] Yes		No	232	N/	A				
4 Pres No  242  5 Pres No  243  1 Pres No  244  245  If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information.												235		Yes		No	236						237
5 Yes No  If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information.												239		Yes		No	240						241
246												243		Yes		No	244						245
ADDITIONAL LOCALLY COLLECTED INFORMATION 246	If more hazardous compone	ents are prese	ent at great	ter than 1	1% by v	veight if	f non-car	cinogenic,	or 0.19	% by w	eight if	carcin	ogenic,	, attach	addition	al she	ets of p	oaper ca	apturing	the rec	uired info	rmation.	
	ADDITIONAL LOCA	ALLY CO	LLECTI	ED INF	FORM	ATIO	N																246

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					I		FA(	CILI	TY	INF	ORN	<b>IAT</b>	ION	Ī							
BUSINESS NAME (S	Same as FA	ACILIT	Y NAM	1E or	DBA	– Doing	g Busine	ss As	5)												3
CHEMICAL LOCAT	ION											201		HEMIC PCRA ] YES	CAL I		TION	CONF	IDENTIA	L	202
FACILITY ID #													1	MAP	(optio	onal)		203	GRID#	(optional)	204
					II		CHE	MIC	CAL	INF	OR]	MAT	ΓΙΟΙ	N							
CHEMICAL NAME												205	T	RADE	SECR	ET	☐ Y	Yes	☐ No		206
PETROLEUM H	YDROC	CARBO	ON											If	Subj	ect to	EPC	RA, re	fer to inst	ructions	
COMMON NAME												207		HS*				Yes	⊠ No		208
WASTE OIL/OII CAS#	_ FILTE	RS										209	,								
N/A													*]	f EHS	is "Y	es", a	ıll am	ounts b	elow mus	t be in lbs	š.
FIRE CODE HAZARD CLASSES (Complete if required by CUPA)  210  HAZARDOUS MATERIAL TYPE																					
HAZARDOUS MATERIAL TYPE (Check one item only)  a. PURE  b. MIXTURE  c. WASTE  RADIOACTIVE  Yes  No  CURIES  PHYSICAL STATE															213						
HAZARDOUS MATERIAL TYPE   a. PURE   b. MIXTURE   c. WASTE   RADIOACTIVE   Yes   No   CURIES  PHYSICAL STATE (Check one item only)   a. SOLID   b. LIQUID   c. GAS   LARGEST CONTAINER  EED HAZARD CATEGORIES   21															215						
Check one item only)  PHYSICAL STATE Check one item only)  a. SOLID  b. LIQUID  c. GAS  LARGEST CONTAINER  2  LARGEST CONTAINER  2  Check all that apply)  a. FIRE  b. REACTIVE  c. PRESSURE RELEASE  d. ACUTE HEALTH  e. CHRONIC HEALTH															216						
AVERAGE DAILY AM	OUNT		217	MAX	IMUN	I DAIL	Y AMOU	INT		218	AN	NUAL	WAS	TE AM	OUNT	•	219		TE WASTE	CODE	220
UNITS*	<b>⊠</b> a. G <i>a</i>	ALLONS	S	t		BIC FEE		_	POUN				d. TO	NS		2	<sup>21</sup> I	221 DAYS (	ON SITE:		222
(Check one item only)  STORAGE	a. ABOVE	CPOII	ND TAN	ΠΚ			nount mu STIC/NO				IIМ		l; en	BER DR	IIM	Пп	n GLA	ASS BOT	TTI E		223
CONTAINER	b. UNDER c. TANK I d. STEEL	RGROUN INSIDE	ND TAN	K		f. CAN g. CAR h. SILC	BOY	TVIVIL	TALL	ic Dr	O IVI		j. B <i>A</i> k. Bo	\G			. PLAS	STIC BO	OTTLE	□ r. OTH □ q. RAII	ER
STORAGE PRESSURE		⊠ a. A	AMBIEN	Т	□ 1	o. ABOV	/E AMB	ENT			c. BE	LOW	AMB	IENT							224
STORAGE TEMPERAT	URE	<b>⊠</b> a. A	AMBIEN	Т		o. ABOV	VE AMB	ENT			c. BE	LOW	AMB	IENT		☐ d	. CRY	OGENIO	C		225
%WT	HAZ	ARDO	US CO	OMPO	ONE	NT (Fo	or mixtu	ire oi	r was	te on	ly)			EHS					CAS #	!	
1 100	PETRO	OLEU	м ну	/DR(	OCA.	RBO	1				227		] Yes	i 🛛	No	228					229
230											231		] Yes	1 🔲	No	232					233
3											235		] Yes	1	No	236					237
4											239		] Yes	1	No	240					241
5											243		] Yes	1	No	244					245
If more hazardous compone	ents are prese	ent at grea	ater than	1% by v	weight i	f non-car	cinogenic,	or 0.1	% by w	eight if	carcin	ogenic,	attach	addition	al shee	ts of pa	per cap	turing th	e required int	ormation.	
ADDITIONAL LOCA	ALLY CO	LLECT	ED IN	FORM	IATIC	ON															246

□ADD	)			ELETE				REVI	ISE					_	200	•		I I		of
I. FACILITY INFORMATION																				
BUSINESS NAME (Same as FACILITY NAME or DBA – Doing Business As)  3																				
CHEMICAL LOCATIO	ON										201	U.	HEMIC PCRA ] YES	AL LO		ON CC	ONFI	DENTIAL		202
FACILITY ID #												1	MAP#	(option	al)		203	GRID# (or	otional)	204
II. CHEMICAL INFORMATION																				
CHEMICAL NAME 205 T										TRADE SECRET Yes No 206										
If Subject to EPCRA, refer to instructions												ctions								
COMMON NAME  207  EHS*  Yes No												208								
WASTE PAINT CAS# 209																				
N/A												*]	f EHS	is "Ye	s", all	amour	ıts be	low must b	e in lbs	•
FIRE CODE HAZARD	CLASSES	(Complete	if required	by CUPA	)															210
HAZARDOUS MATERIA (Check one item only)	L TYPE	a. PUR	e 🏻	b. MIX	ΓURE	<b>⊠</b> c	. WA	STE	211	RAI	OIOAG	CTIVE	E 🗆 Y	es 🛛	No	212	CI	URIES		213
											215									
FED HAZARD CATEGOR (Check all that apply)	RIES	₫ a. FIRI	Ξ 🗆	b. REAG	CTIVE	□ c	. PRE	ESSUR	E REI	EASI	3	⊠ d.	ACUTI	E HEAI	ТН	⊠ e.	CHR	ONIC HEAL	ТН	216
AVERAGE DAILY AMOU	UNT	21	7 MAX	XIMUM	DAILY	AMOU	NT		218	ANI	NUAL	WASTE AMOUNT 219 STATE WASTE CODE 220 461								
UNITS* (Check one item only)	🛛 a. GALL	ONS		b. CUBI				POUN in pou				d. TO	NS		221			N SITE:		222
(Check one item only)  *If EHS, amount must be in pounds.  STORAGE  a. ABOVE GROUND TANK  CONTAINER  b. UNDERGROUND TANK  c. TANK INSIDE BUILDING  c. TANK INSIDE BUILDING  d. STEEL DRUM  *If EHS, amount must be in pounds.  c. PLASTIC/NONMETALLIC DRUM  i. FIBER																				
STORAGE PRESSURE		a. AMBI	ENT	□ b.	ABOV	E AMBI	ENT			c. BE	LOW	AMB	IENT							224
STORAGE TEMPERATUI	re 🛛	a. AMBI	ENT	☐ b.	ABOV	E AMBI	ENT			c. BE	LOW	AMB	IENT		☐ d. C	RYOGI	ENIC			225
%WT	HAZAR	DOUS	COMP	ONEN'	T (For	mixtu	re or	was	te on	ly)		EHS					CAS #			
1 226										227		] Yes	⊠ n	No	228					229
230										231		] Yes	M I		232					233
3										235		] Yes			236					237
4										239		] Yes	_ n		240					241
5										243		] Yes	_ n		44					245
If more hazardous components	ts are present at	greater th	an 1% by	weight if	non-carci	inogenic,	or 0.19	% by w	eight if	carcin	ogenic,	attach	addition	al sheets	of paper	capturir	ng the	required infort	nation.	
ADDITIONAL LOCALLY COLLECTED INFORMATION 246																				

i e
If FPCRA Please Sign Here

□AD	D		[	□DE	LETE				REV	ISE					200				Page _	of
I. FACILITY INFORMATION																				
BUSINESS NAME (S	Same as FA	CILITY	NAM	E or	DBA -	Doing	Busine	ss As	)											3
CHEMICAL LOCAT	ION											201	C.	HEMICA PCRA YES	AL LOC	ATIO	N CON	FIDENT	ΓIAL	202
FACILITY ID #													1	•	(optional)		20	<sup>3</sup> GRI	D# (optional)	204
II. CHEMICAL INFORMATION																				
CHEMICAL NAME												205	TI	RADE S	ECRET	П	Yes	□ No		206
												_	EPCRA, refer to instructions							
												208								
WASTE PERC												200		.13			103			
CAS#												209		f EHS i	s "Yes",	all an	nounts	below n	nust be in	lbs.
000127-18-4 FIRE CODE HAZAR	D CLASSI	ES (Comple	ete if rec	mired l	ov CUPA)															210
	02,100	20 (comp.		quireu (	,, ((111)															
HAZARDOUS MATERI (Check one item only)	IAL TYPE	☐ a. P	URE		b. MIXT	URE	<b>\</b>	c. WA	STE	211	RAI	DIOAC	CTIVE	Ye	s 🛮 No	,	212	CURIES		213
PHYSICAL STATE (Check one item only)  a. SOLID b. LIQUID c. GAS  LARGEST CONTAINER											215									
FED HAZARD CATEGORIES (Check all that apply)											216									
AVERAGE DAILY AM	OUNT		217	MAX	IMUM I	DAILY	AMOU	NT		218	ANI	NUAL	WAS	TE AMO	UNT	219	STA	ATE WAS	TE CODE	220
																	75			
UNITS* (Check one item only)	🛚 a. GA	LLONS		□ t	. CUBIC * <b>If E</b> H		ount mu	_	POUN in pou				d. TO	NS		221	DAYS	ON SIT	E:	222
STORAGE									n. PLA	n. GLASS BOTTLE 1. PLASTIC BOTTLE 22: 1. TOTE BIN										
STORAGE PRESSURE		🛛 a. AM	IBIENT	Γ	☐ b.	ABOV	E AMBI	ENT			c. BE	LOW	AMBI	ENT						224
STORAGE TEMPERAT	URE	☐ a. AM	IBIENT	Γ			E AMBI				c. BE	LOW	AMBI	ENT		d. CR	YOGEN	TIC		225
%WT	HAZA	ARDOU	s co	MPC	NENT	Γ (For	r mixtu	ire or	was	te on	ly)			EHS				CAS#		
1 99.9	PERCH	ICHLO	ROE	TH	YLEN	E					227	_	] Yes	Yes No 000127-18-4			229			
230											231	_	] Yes	□N	232					233
3											235	_	] Yes	□N	236					237
238											239	_	] Yes	□N	240 O					241
5											243	_	] Yes	□N	244					245
If more hazardous compone	ents are preser	nt at greate	r than 1	% by v	veight if n	on-carci	inogenic,	or 0.1	% by w	eight if	carcin	ogenic,	attach	additiona	sheets of p	paper ca	pturing t	the require	d information	
ADDITIONAL LOCA	ALLY COI	LECTE	D INF	ORM	ATION	Ī														246

		If EPCRA Please Sign	TTomo