Please print or type	with El TE type (12 ch	aracters/inch) in the un	shaded areas only.		GSA	No. 024	vea C 46-EF	A-OT	0. 158-	S7901	66.1
SEPA	U.S. EN	N OF HAZARDO	ECTION AGENCY	CTIVITY	INSTRUC	TIONS	: If y	ou re	ceived	a prec	rinted
INSTALLA- TION'S EPA I.D. NO.	1:1				information	x it in on on th	the s	pace a	t left.	If any	of the
AME OF IN-	0				through in in the app complete	propriat	e sec	tion b	elow. I	f the !	abel is
INSTALLA-					label, com	nk. If y nplete a	ou di	d not	receive	a prep	printed leans a
II. MAILING ADDRESS	PLEASE	PLACE LABEL	IN THIS SPAC	Œ	single site treated, s	where tored a	haza nd/or	rdous	waste	is gen	erated,
	1. 1. 1. 1.				porter's p	STRUC	TION	IS FO	R FILI	NG N	OTIFI.
LOCATION IL OF INSTAL- LATION				000	CATION intermation (Section 3	on Jequ	ested	herei Resour	n is rec	uired	by law
		(a.			Recovery	Actl.	: -				
FOR OFFICIAL	USE ONLY	CON	MENTS	Paralle Silver	404.17	. 7.5			-37	1415	E-15Se
ចំ	4 2 2 2 2 2		施松产品。		M			1	-:-		
INSTALLATI	ON'S EPA I.D. NUMBE	R APPROVED	(yr., mo., & day)	Auc 18	1 01	8' M9	0	i pol	34	1	14.19
FINIA DOO		31	RICHERIN	HUG				14		٧	
RACE.	TALLATION				THE STATE	Wester-	City		2.50	HAR	
0	ON MAILING ADDI	ESS						67			
		REET OR P.O. BOX				Service .	· Marie W			1	
3 5 d II N	DEPENDE	NCE RD.		<u> 1111</u>	46						
ग्र ागः	CITY O	R TOWN	ППП	ST. ZÎ	CODE					•	
III. LOCATION	OF INSTALLATION	ARTERIA	Here has been a common	MAO	1 7 2 0						-
المام المارة		OR ROUTE NUMBER	327: 201 212.2.				1071				THE STATE OF
SOU LN	DIFILIFIMALE	WICE INDI		<u> </u>	45						
6 SOWTH	ACHON .	R TOWN	ППП	MA OI	1720						
15 16	ION CONTACT	機能の指令が行うこと		49 41 42 47	11120	and the	Aren		1 400 100	3-(6)	Taries .
: L L L L		TITLE (last, first, & jo	b title)			ONE NO					
2 M A IT O N V. OWNERSHIP	IIS, PET	ERIDIR	LENV	2.11	6 1	7 - 8	3 6	11.	6 6 0	0 0	•
V. OWNERSHIP		A. NAME OF INSTAL	LATION'S LEGAL	OWNER	44条节4年代	行业	THE REAL PROPERTY.	44位元	Here Pi		HEADEN .
8 W R	GRACE &										
lenter the appropr	OWNERSHIP inte letter into box)	I. TYPE OF HAZAF	RDOUS WASTE								行山道
F - FEDERA M - NON-FE	DERAL' M	<u>"</u>	TORE/DISPOSE	••	TRANSPO					VII)	
VII. MODE OF	FRANSPORTATION	(transporters only -								a in	- 476 12
A. AIR	B. RAIL	C. HIGHWAY	D. WATER	☐ E. OTHE					4		
Mary X in the ac	propriate box to indicat	TFICATION to whether this is your in	netellation's first or	selfication of be		ste activ	vity o	r a sul	seguen	t notif	ication
s not your t	irst notification, enter y	our Installation's EPA I	.D. Number in the	space provided	below.						
A. FIRST	T NOTIFICATION	B. SUBSEQUE	NT NOTIFICAT: O	N (complete its	ım C)	G. 18			ION'S	T T	D. NO.
IX. DESCRIPTION	ON OF HAZARDOU	S WASTES	4.505.7511 Julius	(1417年 年 417	- + X - 4 E-	4	-53		57/E		
EPA Form 8700-1	erse of this form and pr	ovide the requested info	ormation.								
								CONT	INUE (JN RE	VERSE

8/13/80

1102

					11
				10 - 500 0	FIC AL USE ONLY
				****	LICALOSE ONLY
V programman or ii				Millaldida	MOMMON SI
X. DESCRIPTION OF H				The second	。 一
ZARDOUS WASTES F	ources your installation	handles. Use additional	our—digit number from sheets if necessary.	40 CFR Part 261.31 fo	r each listed hazardous
1	2	3	4		•
FOO3	FOOS				
7	8 . 16	33 : 26	10	11	12
			TIT	Titl	TIT
13 - 14	137 j. 199 C	- 26	25 - 26	23 - 26	23 - 26
B. HAZARDOUS WASTES F specific industrial sources	YOUR Installation handle	CES. Enter the four—di s. Use additional sheets	igit number from 40 CF if necessary.	R Part 261.32 for each	isted hazardous waste from
13	14	16	16	17	18
19 * 16	20	21 - 25	22	23	24
	0d hart	c. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ांग	Tit	Til
11 1 16	23 - 26	23 - 26	13 - 14	23 - 39	. 13 - 36
1111	26	27	28	29	30
1111				ليلليا	
C. COMMERCIAL CHEMICA stance your installation has	AL PRODUCT HAZAR	DOUS WASTES. Enter azardous waste. Use ad	the four—digit number ditional sheets if necess	from 40 CFR Part 261.	33 for each chemical sub-
31 4	32	33	34	38	36
U 1 2 2	U 1 2 3	U 1 6 2			
37	36	39	40	13 · 16	42 -
$\sim \Pi\Pi$			TITI	Tit	TIT
	23 - 26	22 : 16	23 - 26	23 - 26	n · 16
<u> </u>		45	46	47	48
D : 16	1111	TIT			Hit .
43	33 - 38	23 - 26] ; se:	111	
D. LISTED INFECTIOUS W	ASTES. Enter the four	-digit number from 40	CFR Part 261.34 for ea	ch listed hazardous was	13 - 26
E) 166	ASTES. Enter the four	-digit number from 40 installation handles. Us	e additional sheets if ne	cessary.	te from hospitals, veterinary
D. LISTED INFECTIOUS W hospitals, medical and res	ASTES. Enter the four earch laboratories your	-digit number from 40	CFR Part 261.34 for ea e additional sheets if ne	ich listed hazardous was cessary.	13 - 26
D. LISTED INFECTIOUS W hospitals, medical and res	ASTES. Enter the four earch laboratories your	-digit number from 40 installation handles. Us	e additional sheets if ne	53 53 23 - 26	te from hospitals, veterinary
D. LISTED INFECTIOUS W hospitals, medical and res	ASTES. Enter the four earch laboratories your	-digit number from 40 installation handles. Us	sadditional sheets if ne	53 53 23 - 26	te from hospitals, veterinary
D. LISTED INFECTIOUS W hospitals, medical and res	ASTES. Enter the four earch laboratories your so laboratories your solution handles. (See laboratories your solution handles).	-digit number from 40 installation handles. Us	sadditional sheets if ne	53 23 - 20 esponding to the charact	te from hospitals, veterinary
D. LISTED INFECTIOUS W hospitals, medical and res	ASTES. Enter the four earch laboratories your so laboratories your so laboratories your so laboratories your laboratories your laboratories your laboratories your laboratories your laboratories labora	-digit number from 40 installation handles. Us 51 32 - 26 RDOUS WASTES. Marid 40 CFR Parts 261.21 -	k "X" in the boxes corr 261.24.)	esponding to the characterive	te from hospitals, veterinary 54 152 - 26 154 154 155 - 26 155 - 26 157 - 26 158 - 26 158 - 26 159 - 26 150 - 26 1

NAME & OFFICIAL TITLE (type or print)

N. K. MADER, PLANT MANAGER

	or type in the un are spaced for e		y 2 characters/inch).						Form Appro	ved OMB No. 15	8-R01	75	
FORM	AFF	A	. The state of the			FORMA	TION AGENCY			UMBER			
GENERAL	SEF	A	Con	solida	ted Pe	Permits Prog			FMAD	00100	2 2	5 2	<u> </u>
V. PACILIV. MAILIF	TANT CHARAC	TERISTICS	PLEASE PLA						if a preprint in the de ation carefu through it appropriate the preprint left of the thet should proper fill-complets as Items I, II must be cuitems if no the instructions and which this c	NERAL INSTRU ted label has be signated space. F. lily: If any of it and enter the c fill—in area belo ed data is abse- in area[s] belo nd correct, you nd, V, and VI [a completed regard label has been citions for detai for the legel au lata is collected.	Review is incorrect ow. All tithe sthe provide w. If need recept less.	the incorrect data so, if area informate it the limited of the lim	nform-, cross in the any of to the mation in the abel is implete which lete all efer to descrip-
questions,	you must subm plemental form	nit this form an is attached, If	I to determine wid the supplement you enswer "no" Section C of the	al for	n liste :h que	ted in the prestion, you	parenthesis follo	wing the que	stion, Mark #	K" in the box in may answer "no	the thi	rd col ur act	umn ivity 2
And the second	21 1 10 F 100 1 .	QUESTIONS	erious er	M	LARK		ALL THE	***	UESTIONS	A Marie Walt		AARK	·x·
	results in a di		restment works ers of the U.S.?		X		aquatic anim	this facility ncentrated al production	(either existin	g operation or ich results in a		X	TYACHE
			ults in discharges ose described in	"	X		D. Is this a proj	osed facility	(other than	All the second second second	10	X	
A or B	above? (FORM	12C)	· · · · · · · · · · · · · · · · · · ·	12	-	-	waters of the	U.S.7 (FOR	M 2D)	ity industrial or	10	26	-11
hazard	ious wastes? (FC	DRM 3)	e, or dispose of	X	29	- 30	taining, with	fluent belov nin one qu	the lowermo	the well bore, 7 (FORM 4) -	,	X	- 13
water in cor duction	or other fluids nnection with co on, inject fluids	which are broug enventional oil of used for enha- inject fluids for	ity any produced ght to the surface or natural gas pro- nced recovery of storage of liquid		x		process, solu	s such as m	ining of sulfu of minerals.	ty fluids for spe- ir by the Frasch in situ combus- thermal energy?		X	
I. Is this one of struct per y Clean	s facility a proj of the 28 indus- tions and which year of any air	posed stationary strial categories will potentiall pollutant reg may affect or	y source which is listed in the in- y emit 100 tons ulated under the be located in an		x		NOT one of instructions per year of	f the 28 ind and which a any air pollu may affect	ustrial categor will potentially tant regulated	source which is ries listed in the y emit 250 tons under the Clean in an attainment		х	•
STATE OF THE PARTY	والمحربة أوجراني والمراسطات الموسود	No. of the State o	Water Co.	10:17			والم المنطقة والمالة	1. 1. 1. 1. 1. 1.				44	1
1 SKIP		G.R.A.C.E		<u></u>	<u></u>		1 1 1 1						
-	ITY CONTACT		中国和西部区的				att the particular			THE RESERVE THE PARTY OF THE PA	が深	海縣	MAL
अ	1111	A. NAME	A TITLE (last, fi	Irst, &	TITLE)	' 			B. PHONE (are	ra code & no.)	+		
10 10	T.F.RM	M.A.I	.O.N.I.S.	ו ע	К.,	<u>E</u>	N. V. R.	45 46	.7 8.6	1 6.6.0.0	1		CHARLES .
V. FACIL	ITY MAILING		STREET OR P.O.	BOX	* 4 93			DATE OF ACT	A PARTY OF THE PROPERTY OF THE	一年 一年 東京	district the second		-
3 5 0	INDE	PENDE	NCE R	.D.	<u> </u>			40					
4 5 0	II T H A	C T O N	OR TOWN	11	11	· · · · ·	C.STATE	D. ZIP CO	PE				
10 10	LITY LOCATIO	N	9,4944 SH (C)	ش			40 11 42	N.1.1.		4-19.5		DES.	to Busie
5	-		NO. OR OTHER		FIC I	IDENTIFIE			1 200		:.		
	2 2 2 7 1	B. COUN	TY NAME	151	~		4	••••••••••••••••••••••••••••••••••••••					.:
	DLESE	Χ					76				i	• •	
द्या	di de r ganisera Talangan	. C. CITY	OR TOWN	1 1	1 1	1 1 1	D.STAT	E. ZIP CO	DDE F. CO	(known)			***
8							40 41 42	12		22 - 14			
EPA Form	n 3510-1 (5-6C)									THE REAL PROPERTY OF THE PARTY	TINUE	ON	REVER

H DII

ONTINUED FROM THE FRONT				NAME OF STREET OF STREET
II. SIC CODES (4-digit, in order of priority)	CHARLEST THE COURT	and the second	WATER BALL	and self-self-self-self-self-self-self-self-
A. FIRST	421.1	11 + 1725	B. SECOND	
(specify)		s (spec	ifu	
3. 0. 7. 9 MISC. PLASTIC F	RODUCTS	7 2, 6, 4, 1	PAPER COATING &	GLAZING
C. THIRD		18 16 . 19	D. FOURTH	
(specify)		s (spec		
8.9.1 ADHESIVES & SEA	ALANTS	7 2, 8, 2, 2	SYNTHETIC RUBBER	(EMULSION)
II. OPERATOR INFORMATION	water w Driver and Sant	11 14 19		
The state of the s	A. NAME	THE REPORT OF THE	CANADA PROPERTY STATE OF	THE RESERVE THE PARTY OF THE PA
_ , , , , , , , , , , , , , , , , , , ,				B. Is the name listed in
W.R. GRACE & C	O A CON	NECTICU	T CORP.	owner?
on the time as the Kapatan and the family of the property	man to the state of the state of the state of	the state of the s		YES D NO
C. STATUS OF OPERATOR (Enter the app	and the second of the second o			AND ASSESSMENT OF THE PARTY OF
F - FEDERAL - M - PUBLIC (other than	Andread or county		Ty.) D. PHON	E (area code & no.) =.
S - STATE O - OTHER (specify)	P (pecify)	A 2 1 2	7 6 4 5 5 5 5
F-PRIVATE CONTRACTOR OF THE PROPERTY OF THE PR			15 10 - 10	49 - 25 22 - 89
E. STREET C	R P.O. BOX	tine the matter	THE PARTY OF THE P	
1.1.4 A.V.E. OF TH	E. AMERICA	S		A SAME AND A SAME
			THE PARTY OF THE P	产于公共的基础。
T. CITY OR TO	IN CALL PROPERTY AND A SECTION	G.STATE H.	ZIP CODE IX. INDIAN LAN	
NEW YORK		' INYIT'O		ted on Indian lands?
	<u> </u>		YES	∵ D NO
and the special comments of the party of the special state of the specia	The state of the s	40 41 48 47	91 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	No months and the same of
EXISTING ENVIRONMENTAL PERMITS	新疆 抗原性病 原外,然	and the state of the state of		
A. NPDES (Discharges to Surface Water)		from Proposed Source:	5)	
N .	9 P			
	20 10 16 17 10		- William - Constitution	at the Admit
B. UIC (Underground Injection of Fluids)	E. OTHE	R (specify)	Contract to the contract of th	
U	671		(specify)	
	30 15 16 17 16			
C. RCRA (Hazardous Wastes)	the same of the sa	R (specify)		
140	671111	1.1 1 1 1 1 1	(specify) :	
17/11	20 10 10 17 10			
LMAP HARBERT STATE TO THE STATE OF THE STATE	A CONTRACTOR OF THE PARTY OF TH	late weether wellene riget	THE RESERVE TO THE PROPERTY OF THE PARTY OF	
Attach to this application a topographic mathe outline of the facility, the location of treatment, storage, or disposal facilities, as water bodies in the map area. See instruction (III. NATURE OF BUSINESS (provide a brief description)	each of its existing and p nd each well where it inje ons for precise requirement	roposed intake and octs fluids undergrou is.	discharge structures, each o nd. Include all springs, rive	of its hazardous waste
THIS FACILITY PRODUCES LA	TEY FOR ADMESTIVES	& COATING MAT	EDIALS DISDEDSANT	S. FOAM
THIS TACILITY PRODUCES LA	TEX TOR ADILESTVES	a CONTING PIAT	ERIALS, DISPERSANT	S, FUAM
PREPOLYMERS, AND BATTERY	SEPARATORS.			
III. CERTIFICATION (see instructions)				
			are the state of the state of the	in the result of the state of
I certify under penalty of law that I have a ettachments and that, based on my inqual application, I believe that the information false information, including the possibility	is true accurate and cor	nolete i em summ t		
. NAME & OFFICIAL TITLE (type or print)	8. SIGNAT			
Ovice President			7	C. DATE SIGNED
W. R. Grace & Co.		Lum	rendon	11 18 80
COMMENTS FOR OFFICIAL USE ONLY				
DESCRIPTION OF TOTAL OSE ONLY	o desirable transfer.	and the state of the	or and that we consider.	the office plants of the
A Form 2510.1 (6.20)				'n
A Form 3510-1 (6-80) REVERSE			THE RESERVE THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON NAMED I	Name and Address of the Owner, where the Party of the Par

י ע	9	EPA	НА	ZARDOL	JS W. Conso	AST	E PEF	RMI'	T AP	PLI	CAT	ION .	I. EPA	A D	UMBER	158-\$800	5 2
OR OF	FICIA	L USE ONLY	(T	his informat	ion is r	require	d unde	r Sec	tion 30	05 o	RC	RA.)		and the second second		MAINTE	15 5
PLICAT		(yr., mo., & day)	,								20000	MMENTS	R-7-10		tillest of the	enternia.	S-METRI
Ш																	-
FIRST	OR	REVISED APPL	ICATI	ON	the BA	11/15			Eiris	read to	The state of	in many to	1407	***	antimet.	Mostal #2	
ce an ">	K" in	the appropriate box on. If this is your for in Item I show	in A n	R helow (a	sack on	a hav	ant 1 .	- 1-4	i								
A I.D. N	lumb	r in Item I above.			,00 6	- COLON	KIIOW Y	0011	acinty	EFA	· I.D.	Number, or	this is a	revised	applicatio	n, enter yo	ur facilit
X1.	EXIS	LICATION (Plee	See inst	ructions for	defini	tion of	epprop "exist	riate ing!!	date). facility			4, 17, 11	□2.NE	WFAC	ILITY (Co	mplete iten	below.
		MO. DAY FOR	EXIST	ING FACIL	ITIES	PRO	VIDE T	HE E	ATE (yr., n	10., 4	day)	TVA.			PROVIDE	
4		(use	the box	es to the lef	(1)		· · ·			112				T	11 1 13	TION BEG	ANORI
REVIS	FAC	APPLICATION (place an	"X" below	and co	mple	e Item	Iabo	ue)	7.2.2	4	Service Control		170 76	1 177 701	17.41	
. PRO	CESS	ES - CODES AN	ID DE	SIGN CAP	ACIT	ES	,4	-11.0 ···	4	eter "	77.7	2779 312475	. L. P.	ACILIT	Y HAS A F	RCRA PER	MIT,
PROCE	SS C	DDE - Enter the co	ode from	n the list of	0,000	and .	- below	that	best de	scrib	95.00	ch process to	he weed e	e she fo	allia. Tan	U	
entering describ	g cod	es. If more lines are process (including i	needec	, enter the d	ode(s)	in the	space	provi	ded. If	a pr	cess	will be used	hat is no	t includ	ed in the li	st of codes	below, ti
		ESIGN CAPACITY	or deergi	· capacity / i		hare h	Ovidec	on t	ue tott	11 11 56	m ///	-C).	to be No.			1 1	
I. AM	UUN	MEASURE — For	int.													***	
mea	sure	sed. Only the unit	01 1116	asure that ar	a lister) Delo	v snoui	d be	used.	e tro	n the	list of unit n	neasure c	odes bei	low that de	scribes the	unit of
			PRO-	APPROP MEASUF					7.74	1		ar marie		PRO- CESS	APPRO	PRIATE U	NITS OF
torage:	医	OCESS	CODE	DESI	GN CA	PACI	TY	-,	_			OCESS		CODE	DES	IGN CAPA	CITY
		(barrel, drum, etc.)	501	GALLON	OR L	ITER			TAN	K	-			TOI	GALLON	S PER DA	YOR
ASTE	Marie V.		503	CUBIC YA	RDS	DR			SUR	FAC	E IMI	ONDWEN.		TOZ	GALLON	PER DAY IS BER DA PER DAY	YOR
isposal:		POUNDMENT	504	GALLON	ORL	.ITER	•		INC	NER	ATO	R		TOS	TONS PE	TONS PER	HOUR
NJECTI	ON V	ELL	D79	GALLON!	ET (the	e volu	ne that		ОТН		llao f	or Dhysical o	ham/aal		LITERS	PER HOUF	UROR
				depth of o	er one	acre to	a		proc	25361	not a	or physical, c ogical treatm occurring in to	nhs.	T04	LITERS	PER DAY	YOR
CEAN	PPLI	CATION	D81	GALLONS	RHEC	DAY	S		ators the s	. De	pour icribe provi	idments or in the processeded; Item II	ciner- s in -C.)		1		
URFAC	CE IM	POUNDMENT	D83	GALLON:	ORL	ITER	s										i
			MEAS	T OF SURE								NIT OF					UNIT
			CO	DE	-	_	MEAS	-			(CODE	Company of the Compan		EASURE		COD
INIT O						NC DE	R HOL	JR .		• • •		v	ACR	E-FEET	METER.		:::::
ALLOI ITERS	NS	s	: : : : :	r L	TO	TRIC	TONS	PER	HOUR				HEC	I ARE-			
ALLOI UBIC N	VARE METE NS PE	SRS		L Y C U	ME GA	LLON	IS PER	HOU				E	ACR	ES		::::::	::::::
ALLOI UBIC N UBIC N ALLOI	YARE METE NS PE	SRSRSRSRSRSRSRSRSRSRSRDAY	EM III	L Y C (shown in li	ME GA LIT	TERS	PER H	HOUR	halau			E	ACR	ES		::::::	ons and
ALLOI UBIC N UBIC N ALLOI	YARE METE NS PE	RS R DAY COMPLETING IT	EM III	L Y C (shown in li	ME GA LIT	TERS	PER H	HOUR	halau			E	ACR	ES		::::::	ons and
ALLOI UBIC N UBIC N ALLOI	YARE METE NS PE	S	FEM III	(shown in li	ME GA LIT ne num	TERS	PER H	HOUR	halau			ty has two stor hour.	ACR HEC	TARES	tank can ho	old 200 gall	ons and
ALLOI UBIC N ALLOI AMPLE Ner can	YARE METE METE MS PE E FOI hold	RS R DAY COMPLETING IT	FEM III	(shown in li	ME GA LIT	nbers and that	K-1 and	X-2	below, to 20	a A gallo	facilities pe	ty has two stor hour.	ACR HEC	TARES		old 200 gall	
ALLOI LITERS UBIC N UBIC N IALLOI AMPLE Her can	YARE WETE NS PE E FOI hold	B. PROCESS	CEM III Cility als	(shown in li	CITY	UNIT MEA-	FCOFFI	OR.	below, to 20	A. P. CE	RO-	ty has two stor r hour.	ACR HEC	TARES cs, one to	tank can ho	CITY	OFFI
ALLOI LITERS UBIC N SALLOI CAMPLE Per can	YAREMETE NS PE E FOI hold	S. R. DAY RS R. DAY ROOPLETING IT 100 gallons. The fact D U P B. PROCESS	Cility als	So has an inc	CITY 2.10 F St	UNIT MEA-	C-1 and	OR.	below, to 20	A. P. CE CO	RO- SS DE n list	B. PR	ACR HEC Orage tani	TARES cs, one to	tank can ho	CITY	OFFI
ALLOI LITERS UBIC N SALLOI CAMPLE Per can	YAREMETE NS PE E FOI hold	S. R. DAY RS R. DAY ROOPLETING IT 100 gallons. The fact D U P B. PROCESS	FEM III cility also S DESI	So has an inc	CITY 2.10 OF St. (e	UNIT MEA-	FCOFFI	OR.	LINE NUMBER	A. P. CE CO	RO- SS DE	B. PR	ACR HEC Orage tani	TARES cs, one to	tank can ho	CITY 2. UNIT OF MEA SURE (enter	
A. PF	NS VARE METE METE METE Hold RO- 53 Dist list be)	B. PROCESS	S DESI	So has an inc	CITY 2.11 OF SLEE CITY 2.11 OF SLEE CC CC CC CC CC CC CC CC CC	UNIT MEA-	FCOFFI	OR.	Pelow, to 20	A. P. CE CO	RO- SS DE n list	B. PR	ACR HEC Orage tani	TARES cs, one to	tank can ho	CITY 2. UNIT OF MEA SURE (enter	OFFI
A. PF CEST	NS VARE METE METE METE Hold RO- 53 Dist list be)	S. R. DAY B. COMPLETING IT 1000 gallons. The fact DUP B. PROCESS 1. AM	S DESI	So has an inc	CITY 2.11 OF SLEE CITY 2.11 OF SLEE CC CC CC CC CC CC CC CC CC	UNIT MEA-	FCOFFI	OR.	LINE NUMBER	A. P. CE CO	RO- SS DE n list	B. PR	ACR HEC Orage tani	TARES cs, one to	tank can ho	CITY 2. UNIT OF MEA SURE (enter	OFFI
A. PF	NS VAREE MS PE FOI hold RO- Isiat pe 10 10 10 10 10 10 10 10 10 10 10 10 10	B. PROCESS	S DESI	So has an inc	CITY 2. 10 OF SLE	UNIT MEA-	FCOFFI	OR.	Pelow, to 20	A. P. CE CO	RO- SS DE n list	B. PR	ACR HEC Orage tani	TARES cs, one to	tank can ho	CITY 2. UNIT OF MEA SURE (enter	OFFI
A. PF CES CONTROL OF CAMPLE OF CAMPL	NS VARCE METER METER MS PE FOI hold I list ve)	B. PROCESS 1 Apple 15 ,500	S DESI	So has an inc	CITY 2. CITY 2. CITY	UNIT MEA. URE Inter ode) G G	FCOFFI	OR.	below, to 20	A. P. CE CO	RO- SS DE n list	B. PR	ACR HEC Orage tani	TARES cs, one to	tank can ho	CITY 2. UNIT OF MEA SURE (enter	OFFI
A. PF	NS VARCE METER METER MS PE FOI hold I list ve)	B. PROCESS	S DESI	So has an inc	CITY 2. CITY 2. CITY	UNIT MEA-URE Indee	FCOFFI	OR.	below, to 20 NUMBER	A. P. CE CO	RO- SS DE n list	B. PR	ACR HEC Orage tani	TARES cs, one to	tank can ho	CITY 2. UNIT OF MEA SURE (enter	OFFI
A. PF CES CONTROL OF CAMPLE Ner can 1 S 0 2 T 0 S 0	NS	B. PROCESS 1 Apple 15 ,500	S DESI	So has an inc	CITY 2.11 OF CO	UNIT MEA. URE Inter ode) G G	FCOFFI	OR.	below, to 20	A. P. CE CO	RO- SS DE n list	B. PR	ACR HEC Orage tani	TARES cs, one to	tank can ho	CITY 2. UNIT OF MEA SURE (enter	OFFI
A. PFG COE	NS	B. PROCESS 1. April 200 115,000	S DESI	So has an inc	CITY 2.11 OF CO	UNIT MEA- JUNET MEA- JUNET MEA- JUNET G G	FCOFFI	OR.	belown to 20 Hamman Street St	A. P. CE CO	RO- SS DE n list	B. PR	ACR HEC Orage tani	TARES cs, one to	tank can ho	CITY 2. UNIT OF MEA SURE (enter	OFFI

Continued from the front.

III. PROCESSES (continued) 大子· SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code "TO4"). FOR EACH PROCESS ENTERED HERE

T04

LABORATORY NEUTRALIZATION OF CORROSIVE WASTE.

IV. DESCRIPTION OF HAZARDOUS WASTES

· Arch

- A. EPA HAZARDOUS WASTE NUMBER Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate

ENGLISH UNIT OF MEASURE CODE	METRIC UNIT OF MEASURE	CODE
POUNDS	KILOGRAMS	к

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

Turp -

1. PROCESS CODES:
For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.
For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER - Hazardous wastes that can be described by NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.

2. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.

3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non—listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

14	A. EPA HAZARD.		C.UN	IT.										D. PROCESS	ES	
NO.	(cnter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	SURE (enter code)		1. PROCESS CODES (enter)							5	•	2. PROCESS DESCRIPTION (If a code is not entered in D(1))		
X-1	K 0 5 4	900	P		T	0	3	D	8 (7	1 1		1	8.f.		
	D 0 0 2	400	P		T	0	3	D	8 (0			-	J.f.		
X-3	D 0 0 1	100	P		T	0	3	D	8 (0				J.F.		
X-4	D 0 0 2	E 112 113								1	11				included w	ith above

EPA Form 3510-3 (6-80)

PAGE 2 OF 5

CONTINUE ON PAGE 3

Continued from page 2. NOTE: Photocopy this page b fore completing if you have more than 26 wastes to list. Form Approved OMB No. 158-S80004 FOR OFFICIAL USE ONLY 0001002252 DUP DUP IV. DESCRIPTION OF HAZARDOUS WASTES (continued) D. PROCESSES B. ESTIMATED ANNUAL QUANTITY OF WASTE 1. PROCESS CODES (enter) (if a code is not entered in D(1)) F 0 0 1 200 50 F 0 0 3 140,000 5 0 0 0 3 1,400,000 5 0 0001 Initable 200 5 0 0 0 0 2 200 5 0 CORNOSIVE 0002 2000 T O connosive - hypol Tel gods 0003 500 5 0 U 1 2 2 5 0 20 20 5 0 10 U 1 4 20 5 0 U 1 6 2 11 5 5 0 13 year by 14 15 16 17 18 19 20 21 22 23 24 25 26 EPA Form 3510-3 (6-80) CONTINUE ON REVER:

PAGE 3 ____ OF 5 (enter "A", "B", "C", etc. behind the "3" to identify photocopied pages)

Continued from the front,		Anne de la companya dela companya dela companya dela companya de la companya de la companya de la companya dela comp	A-2/2
V. DESCRIPTION OF HAZARDOUS WASTES (continue.) E. USE THIS SPACE TO LIST ADDITIONAL PROCESS		GE 3.	
EPA I.D. NO. (enter from page 1)			
Su a p o o a p o o o p o TIAC			
F M A D 0 0 1 1 0 0 2 2 5 2 6			
V. FACILITY DRAWING All existing facilities must include in the space provided on page			
VI. PHOTOGRAPHS	o a scale drawing of the facility isee ins	Tractions for more detail	
All existing facilities must include photographs (aerial o	r ground-level) that clearly delines	ate all existing structu	res; existing storage,
treatment and disposal areas; and sites of future storage	, treatment or disposal areas (see in	structions for more o	letail).
FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & seconds)	LOI	NGITUDE (degrees, min	utes. & seconds)
		71125	
4 Z Z 1 4 U 		72 - 74 75 76	3 3 U 77 - 79
VIII. FACILITY OWNER	4:- 6		William to the state of the state of
X A. If the facility owner is also the facility operator as liste skip to Section IX below.	d in Section VIII on Form 1, "General I	ntormation", place an	X In the box to the left and
B. If the facility owner is not the facility operator as lister	d in Section VIII on Form 1, complete t	he following items:	
I. NAME OF FACILITY	Y'S LEGAL OWNER		2. PHONE NO. (area code & no.)
1			
E1	•	\$3.15	
3. STREET OR P.O. BOX	4. CITY OR TOWN	5. ST	6. ZIP CODE
F	G	10 4,	للللا ا
IX. OWNER CERTIFICATION			
I certify under penalty of law that I have personally ex- documents, and that based on my inquiry of those indi			
submitted information is true, accurate, and complete.			
including the possibility of fine and imprisonment.			
A. NAME (print or type) Vice President	S. SIGNATURE	C.	DATE SIGNED
W. R. Grace & Co.	lean french	~	11/18/80
X, OPERATOR CERTIFICATION	THE THE PROPERTY AND A COLUMN	Market Market	THE RESERVE OF THE PARTY OF
certify under penalty of law that I have personally ex			
submitted information is true, accurate, and complete.			
including the possibility of fine and imprisonment.			
A. NAME (print or type)	B. SIGNATURE	, c.	DATE SIGNED
	Claur Foren	ten	11/18/80
EPA Form 3510-3 (6-80)	PAGE 4 OF 5	5	CONTINUE ON PAGE

EPH ID - NO. MADUUIWASA

FORM 3 II - FACILITY PHOTOS



NOTICE: If the film image is less clear than this notice, it is due to the quality of the document being filmed

W.R.GRACE ADMINISTRATIVE RECORD

WRG 004

W.R.GRACE ADMINISTRATIVE RECORD

Barkers Rond Gravel Pit Grave GROUNDWATER INVESTIGATIONS
ASSABET WELL FIELD
ACTON, MASS. LOCUS PLAN AUG. 1979 SCALE: 1"= 1000" FIG. 120-1