OKWI API	PROVED: OMB NO. 0694-0091 (JAN-20	04)						
	CWC SCHEDILLE 2		PLANT SITE NAME	3:				
	CWC SCHEDULE 2 PLANT DECLARATION		U.S. PLANT SITE CODE (once assigned):					
FORM	I 2-2 DECLARATION ON	SCHEDULE 2 PL	ANT					
	this form for each declared S ctivities, combined, anticipate							
PLANT	Γ NAME:		PLANT CODE	(once assigned)	:			
2-2.1	Owner:							
	Telephone Number: Fax Number:							
2-2.2	Operator:							
	Telephone Number:	Telephone Number: Fax Number:						
2-2.3	Structure Name or Building Number:							
2-2.4	Provide any additional information that will assist in identifying the location of this plant on the plant site.							
	his boy if you have attached any ac	lditional information on	the plant to Form	Α. 🗌				
Check tl	ms box if you have attached any at	Provide the Product Group Codes to describe products at this plant (see Supplement No. 2).						
		odes to describe produ	cts at this plant (s		n No. 2).			
		odes to describe produ	ects at this plant (s		n No. 2).			
2-2.5 2-2.6			check all that apply	y):	,			
2-2.5	Provide the Product Group Control Identify the declared Schedule 2	2 activities at this plant (check all that apply	Consu	,			
2-2.5	Provide the Product Group Control Identify the declared Schedule 2 Production Identify whether the plant is:	2 activities at this plant (Processing Multipurp rformed at the plant rela	check all that apply	Other (d) Schedule 2 c	mption check one)			
2-2.5 2-2.6 2-2.7 2-2.8 Comple	Provide the Product Group Control Identify the declared Schedule 2 Production Identify whether the plant is: Dedicated Identify the other activity/ies per	2 activities at this plant (Processing Multipurp rformed at the plant rela	check all that apply g oose ating to the declared ging, distribution	Other (mption (check one) hemical(s): (check all that apply)			

a. Chemical Name: b. CAS Registry No: metric ton(s)/year a. Chemical Name: b. CAS Registry No: c. Production Capacity: d. Calculation Method The metric ton(s)/year a. Chemical Name: b. CAS Registry No: c. Production Capacity: metric ton(s)/year Nameplate Design a. Chemical Name: b. CAS Registry No: c. Production Capacity: d. Calculation Method

4-4.9.4			metric ton(s)/year	Nameplate Design			
2 2 0 2	a. Chemical Name:	b. CAS Registry No:	c. Production Capacity:	d. Calculation Method			
2-2.9.3			metric ton(s)/year	Nameplate Design			
2 2 0 4	a. Chemical Name:	b. CAS Registry No:	c. Production Capacity:	d. Calculation Method			
2-2.9.4			metric ton(s)/year	Nameplate Design			
If additional pages of Form 2.2 for this plant are attached, indicate the total number of pages as follows:							

If additional pages of Form 2-2 for this plant are attached, indicate the total number of pages as follows: page ______ of ____ (e.g., page x of y)

FORM 2-2 Declaration of Schedule 2 Plant

Declaration and reporting requirements are set forth in Part 713 of the CWC Regulations (15 CFR 713).

Submit this form for each declared Schedule 2 plant at the plant site and for each type of declaration (e.g., past activities, anticipated or additionally planned activities, and amended).

Note: Submitters that only have reporting requirements for exports or imports of a Schedule 2 chemical are <u>not</u> required to submit this form.

For the ANNUAL DECLARATION ON PAST ACTIVITIES, you must review your plant's records for the three previous years to determine if in any one of those years it produced, processed or consumed a Schedule 2 chemical above the applicable threshold. If a plant exceeded the applicable threshold in any one of those years, you have a declaration requirement for the previous year, even if it produced, processed or consumed the Schedule 2 chemical below the applicable threshold in that year. See the EXAMPLE in the instructions for Form 2-3.

For the ANNUAL DECLARATION ON ANTICIPATED ACTIVITIES, you must declare if you anticipate a plant will produce, process or consume a Schedule 2 chemical above the applicable threshold in the next calendar year. You must also complete Form 2-3.

Submitters should assign a unique name to the plant at the plant site. Record the plant and plant site names in the appropriate boxes in the upper-right hand corner of Form 2-2. The Department of Commerce will provide each submitter with a unique code for each declared plant and plant site. These codes, "U.S. Plant Code" and "U.S. Plant Site Code," will be the primary means of identifying both a plant and plant site after the first declaration is submitted and the Department of Commerce has assigned the codes. Submitters should use these codes on all future declarations for a particular plant or plant site.

Questions 2-2.1 through 2-2.3: Provide the name and telephone and fax numbers of the owner and the operator or the occupant or the agent in charge of the plant. Provide the building name or structure number, if any, used to designate the plant.

Question 2-2.4: Provide any additional voluntary information that will assist in identifying the location of this plant on the plant site (e.g., latitude and longitude, street address, landmarks).

Use Form A to identify any additional information (e.g., site diagrams, maps, drawings) that you are attaching to this declaration to locate this plant with reference to the declared coordinates. (Check the box if you are submitting an attachment to Form A.)

Question 2-2.5: For the main activities at your plant, provide

one or more product group code(s) (Standard International Trade Classification (SITC) code) that describes the type of ultimate products manufactured at the plant.

Question 2-2.6: Check the activity or activities for which this plant is declared. You should only check those activities for which this plant has exceeded the applicable declaration threshold. (Declaration thresholds for Schedule 2 chemicals are listed in 15 CFR Part 713).

Question 2-2.7: Check the appropriate box to indicate whether the plant is dedicated to the declared Schedule 2 activity/ies (as listed in question 2-2.6) or is multipurpose, or is an "other" type of plant. See Supplement No. 4 (Glossary of Terms) for the definition of dedicated and multipurpose.

Question 2-2.8: Check the appropriate box/es to idenfify other activities (storage, repackaging and/or distribution; R&D) that are performed at the plant in relation to the declared Schedule 2 chemicals.

Question 2-2.9: Provide this information for each Schedule 2 chemical produced, processed or consumed or anticipated to be produced, processed or consumed at this plant over the applicable threshold. For each Schedule 2 chemical, provide the name of the chemical, and the CAS Registry Number. For those Schedule 2 chemicals that you produce, provide the production capacity and the calculation method in questions 2-2.8.X(c) and (d). (See the definition of "production capacity" noted below.) Round the production capacity to the nearest metric ton. If you processed or consumed the Schedule 2 chemical, do not complete questions 2-2.8.X(c) or (d).

Production capacity is defined as the annual quantitative potential for manufacturing a specific chemical based on the technological process actually used at the relevant plant. The capacity shall be deemed to be equal to the nameplate capacity or, if the nameplate capacity is not available, to the design capacity. For the purpose of Question 2-2.8, nameplate capacity is the product output under conditions optimized for maximum quantity for the production facility, as demonstrated by one or more test runs and design capacity is the corresponding theoretically calculated product output, without test data or other supportive plant specific information. The production capacity of a multipurpose plant producing one Schedule 2 chemical along with other chemicals is calculated by assuming that the plant would be used solely for the production of that Schedule 2 chemical over a period of one year.

If there is an insufficient number of blocks to record all of your chemicals, use additional copies of Form 2-2. Indicate the page number of each additional page and total number of pages of Form 2-2.