No.

0155792

RECEIPT FOR CERTIFIED MAIL

NO HISTIRANCE COVERAGE PROVIDED— HOT FOR INTERNATIONAL MAIL (See Reverse)

SE	11 1	ā	······		
	${ m dr}_{ m acc}$	l Mia	WWAtwo	od_	
			AND ZIP CODE		
PO	STAC	\$			
CONSULT POSTMASTER FOR FEES	CERTIFIED FEE				
	OPTIONAL SERVICES	SPE	SPECIAL DELIVERY		
		RESTRICTED DELIVERY			
		RETURN RECEIPT SERVICE	SHOW TO WHOM AND DATE DELIVERED		
			SHOW TO WHOM, DATE, AND ADDRESS OF DELIVERY		
			SHOW TO WHOM AND DATE DELIVERED WITH RESTRICTED DELIVERY	_	(
			SHOW TO WHOM, DATE AND ADDRESS OF DELIVERY WITH RESTRICTED DELIVERY		4
тот	TAL I	\$			
POS	STM/	RK	OR DATE	1	
		1.	2/17/84		

SENDER: Complete hants 1, 2, and 1,											
Add your address in the "RETUR govern."	N TO" space on										
1. The following service is requested (check one.)											
Show to whom and date delivered											
☐ Show to whom, date and address of delivery											
2.1	Show to whom and date delivered										
☐ RESTRICTED DELIVERY.											
Show to whom, date, and address of delivery.\$											
(CONSULT POSTMASTER FOR FEES)											
2. ARTICLE ADDRESSED TO:											
Mr. W. W. Atwood											
P. O. Box 300	P. O. Box 300										
3. ARTICLE DESCRIPTION:	3. ARTICLE DESCRIPTION:										
White Springs, FL 32	NSURED NO.										
(Always obtain signature of addressee	(Always obtain signature of addresses or agent)										
I have received the article described above.											
SIGNATURE DAddresses BAsthorized as	eni										
Always obtain signature of addressee I have received the article described above. SIGNATURE DAddressee Plantforfied as OATE OF DELIVERY	22										
DATE OF DELIVERY	POSTMARK										
5. ADDRESS (Complete only if requested)											
6. UNABLE TO DELIVER BECAUSE:											
6. UNABLE TO DELIVER BECAUSE:	CLERK'S										
3	INITIALS										
AL	Jhs !										
ተትፍ	PO : 1979-300-456										

DEPARTMENT OF ENVIRONMENTAL REGULATION

TWIN TOWERS OFFICE BUILDING 2600 BLAIR STONE ROAD TALLAHASSEE, FLORIDA 32301-8241



GOVERNOR
GOVERNOR
VICTORIA J. TSCHINKEL
SECRETARY

December 13, 1984

Mr. W.W. Atwood, Manager
Environmental Control
Occidental Chemical Company
Florida Operations
Post Office Box 300
White Springs, Florida 32096

Dear Sir:

RE: Letter of October 19, 1984

well mmBTU/hr; to 156 mmBTU/hr. several inconsistencies in our recoinput of boilers B, C, D, and E. Ou for these boilers, (AO 24-34186, AO 56213, AC 24-5621 input to boiler as In evaluating Occidental's October 19th e boilers, (AO 24-34186, AO 24-21059, and AC construction permits, (AC 24-56212, AC 24-C 24-56210, and PSD-FL-082 and 083), show the boiler "B" is 160 mmBTU/hr; to boiler; to boiler "D", is 120 mmBTU/hr, and to keep the boiler "D", is 120 mmBTU/h records. Our per 19th request, we have found ords. Specifically, the heat or records of operating permits 24-21059, and AO 24-34846) as 24-56212, AC 24-56214, AC 24and to boiler "B", er "C", is 120

your For purpose of clarification, we have October 19th proposal. refer to the attached compared our records table

Mr. John Brown? the heat input these boilers as noted in your October 19, are existing units, why are you proposing 1984 letter

confirm planning Have the design and maximum heat input for each boiler. to any of these boilers oreplace them? Plea replace Please ever submit been the replaced, the serial or numbers you and

17-1.122(16) for each proposed. Please re-submit pages boiler w 3 and 4, Section III, of th application reflecting the III, of the DER

Mr. December Page Two W W 13, Atwood 1984

۴٠

Existing operating a construction permits and

Boiler "B" AO 24-34186 & AC 24 5612, maximum heat input 160 mmBTU/hr, special condition) 24-

maximum heat input for each boiler is 120 mmBTU/hr and AC 24-56214, AC 24-56213, Boiler "C" and "D" AO 24-21059

> Data fro from 19, letter 9, 1984 lg f

Boiler "B"

Design Capacity: Operating rate: 90 mmBTU/hr 107 mmBTU/hr

Expected Normal: 45-90 mmBTU/hr

Boiler "C"

Operating rate: 155 mmBTU/hr

Design Capacity: Expected Normal: 182.5 mmBTU/hr 75-155 mmBTU/hr

Boiler "D"

Operating rate: 155 mmBTU/hr 182 mmBTU/hr

Design Capacity: Expected Normal: 75-155 mmBTU/hr

Boiler "E"

Operating rate: 156 mmBTU/hr

Design Capacity: Expected Normal: 218 mmBTU/hr 75-156 mmBTU/hr

soon will resume as the requested processing your information request. 1: S received in this

office,

₩e

As

mmBTU/hr

Boiler "E" AO 24-34846 & AC 24-56210, maximum heat input 156

If you have any questions regarding this Teresa Heron at (904)488-1344, or write to me at request, plant the above please address. call

Sincerely,

C.H. Bureau of Deputy Chief Fancy Air Ч E Quality

Management

CHF/rw

00: Johnny Cole

SUPPLY THE COLOR SENSOR SSAUDON W. W. DEN SAUDO White Springs, FL

3. ARTICLE DESCRIPTION:
REGISTERED NO. | CERTIFIED NO. I have received the article described above. ☐ RESTRICTED DELIVERY. ARTICLE ACCRESSED TO: (Always obtain signature of addressee or agent) Show to whom and date delivered..... UNABLE TO DELIVER BECAUSE: ADDRESS (Complete only if H (CONSULT POSTMASTER FOR FEES) Show to whom, date, and address of delivery.\$ CATE OF DELIVERY Atwood P16 Complete hems 1, 2, and 3.

Add your address in the "RETURN TO" space on reverse. 300 □\ddrasco 7682467 Muthorized agent 32096 SERIA STATION STATE 1984 INSURED NO. BERMAN rx X PS Form 3800, Apr. 1976

P16 7882467

ΥĘ.

DECEMPT FOR CERTIFIED MAIL

NO HESUFANCE COVERAGE PROVIDED— NOT FOR INTERNATIONAL MAIL (See Reverse)

POSTMARK OR	CONSULT POSTMASTIBLUR FEES OPTIONAL SERVICES	6	W.W. P.O. P.O.	and in
OSTAGE AND FEES	SPECIAL CELLIFERY SPECIAL CELLIFICATION SP	GE GE GENERAL STREET	Atwood Box 300 Box 300 Box 300 Box 300 Box 300 Box 300	