Standard Oil Chemical Company Ft. Amanda Road P.O. 80x 628 Lima, Ohia 45802-9983



STANDARD OIL

January 29, 1988

U. S. Nuclear Regulatory Commission Fuel Cycle Safety Branch Division of Industrial & Medical Nuclear Safety NMSS Washington, D.C. 2055

Attn: Leland Rouse

Pear Mr. Rouse:

As required in BP Chemical America, Inc., (Vistron) License No. Sub 908 (Docket No. 40-07604) attached is a revised schedule for our Catalyst 21 Clean-Up Project.

The schedule was last updated in a September 4, 1987, letter to your office.

Clean-up activities are ongoing in the Catalyst Plant. Our schedule indicates that the Catalyst Plant post surveys should be completed by February 28, 1988. Once this area is released by our consultant, your office will be notified in order that the NRC can inspect the Catalyst Plant and release this area from our license. Other areas throughout the plant are scheduled to be decontaminated by June 1, 1988.

If you have any questions call me at (419) 226-1367.

Sincerely,

Stephen g Simon

Stephen J. Simon Manager, Environmental Quality

8802230310 880129 PDR ADOCK 04007604 C PDR

> 023/DEI:cb cc: U. S. Nuclear hegulatory Commission Region III 799 Roosevelt Road Glen Ellyn, IL 60137

Attn: Material Licensing Section

FEE HOT REQUIRED

April 1849

A unit of the original Standard Oil Company founded in Cleveland, Ohio, in 1979

BP Chemical America, Inc.

Overall Project Schedule - Catalyst 21 Clean-Up Project

Task		Estimated Completion Date
0	Mobilization	
	Equipment Medical Exams Training	6-30-87 6-15-87 6-30-87
0	Catalyst Plan Clean-Up	
	Process Area A Frame & Warehouse	2-28-88 3-18-88
0	Decon Outside Catalyst Plant	4-15-88
0	Decon Acrylo I Area	6-1-88
,	Decon Thermal Oxidizer Area	5-1-88
	Decon Acrylo II Area	6-1-88
0.	Decon Storehouse	5-1-88
)	Decon Pond Areas*	6-1-88
,	Demobilization	6-30-88
*	Handling of pond sludge and po	and closure to begin August 198

COMPANIE OF THE PARIE OF THE PA