# NRC Research and Technical INTERIM REPORT Assistance Report

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Responsible NRC Individual and NRC Office or Division: Wm. H. Regan, NRR

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Washington, D. C. 20555
Under Interagency Agreement 40-544-75
NRC FIN No. B0760-1

OAK RIDGE NATIONAL LABORATORY
Oak Ridge, Tennessee 37830
operated by
UNION CARBIDE CORPORATION
for the
DEPARTMENT OF ENERGY

INTERIM REPORT

NRC Research and Technical Assistance Report

### OAK RIDGE NATIONAL LABORATORY MONTHLY REPORT

January 1981

#### A. Status of Environmental Reviews

Allens Creek - J. B. Cannon, Project Manager

The ASLB hearings for Allens Creek Have reconvened. Several staff members (J. Cannon and F. Sanders) have been in attendance and have offered testimony as required.

San Onofre Units 2 and 3 - R. M. Rush, Project Manager

The staff has initiated the effort necessary to assess the impact of the heat treatment (reverse flow) proposed for the cooling water system. This is at present at a very low level but it is anticipated that the effort will be increased.

Virgil C. Summer Nuclear Station - N. E. Hinkle, Project Manager

The mats for this statement have been sent to the EPM (S. Keblusek).

B. Support Group Activities

Environmental Fluid Dynamics Group

No activity.

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C. Budget

Project costs are reported in the attached tables.

D. Remarks

As agreed with W. Regan, S. Bajwa and B. L. Grenier an additional \$50,000 was authorized to allow the staff to complete its present assignments. It should be noted that the monies here authorized under NRC FIN No. 80760-1 rather than under 8-0001 as had all our previous monies.

H. E. Zittel, Manage

H. E. Zittel, Manager Environmental Statements Project

HEZ/1b1

# ENVIRONMENTAL STATEMENTS PROJECT

# COST AND MANPOWER DEVOTED TO ORNL WORK FOR THE DIVISION OF SITE SAFETY AND ENVIRONMENTAL ANALYSIS

January 1981		FY-1981		Prior Years	
MMs Pr	oject Cost	MYs Pro	ject Cost	Cost	MYs
	22		632	267,235	2.69
	532		563	219,499	2.00
2.98	18,459	0.82	73,537	282,949	2.62
				290,098	4.18
		**			
**					
2.90	19,013	0.82	74,752		
	MMs Pr  2.98 	MMs Project Cost 22 532 2.98 18,459	MMs Project Cost MYs Pro	MMs Project Cost  22 632  532 563  2.98 18,459 0.82 73,537	MMs Project Cost MYs Project Cost Cost 22 632 267,235 532 563 219,499 2.98 18,459 0.82 73,537 282,949 290,098 290,098

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