### INTERIM REPORT

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Responsible NSC Individual and NRC Office or Division: Wm. H. Regan, Assistant Director (acting), Division of Site Safety and Environmental Analysis

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Prepared for U. S. Nuclear Regulatory Commission Washington, D. C. 20555 Under Interagency Agreement 40-544-75 NRC FIN No. B001

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

921309

NRC Research and Technical Assistance Report

INTERIM REPORT

### OAK RIDGE NATIONAL LABORATORY MONTHLY REPORT TO THE DIVISION OF SITE SAFETY AND ENVIRONMENTAL ANALYSIS

#### July 1979

A. Status of Environmental Reviews

Allens Creek - J. B. Cannon, Project Manager

No activity.

Douglas Point - H. E. Zittel, Project Manager

The staff has reviewed the Applicant's Site Selection Study and has submitted additional questions to the EPM.

Greene County - R. M. Rush, Project Manager

No activity.

Indian Point - R. M. Rush, Project Manager

The staff is preparing for the resumation of hearings in September.

New England Power Units 1 and 2 - R. M. Rush, Project Manager

As per instructions from the NRC this project has been closed.

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

The staff has been involved in the analysis of the effect of flow reversal on the thermal impact.

South Texas - J. B. Cannon, Project Manager

No activity.

Sterling - J. B. Cannon, Project Manager

No activity.

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

No activity in July.

Erie - N. E. Hinkle, Project Manager

921310

Final portion of draft of revised alternative site assessment was completed. No comments have been received yet from NRC reviewers, although most of material was forwarded in June.

NRC Research and Technical Assistance Report Douglas Point Nuclear Generating Station Units 1 and 2 - N. E. Hinkle

The ORNL team for the alternative site environmental assessment consists of N. E. Hinkle and H. E. Zittel for assessments related to engineering and social categories, D. Vaughn for aquatic ecology evaluations and F. Sharples for terrestrial ecology evaluation.

Questions were submitted to the Applicant and documentary material was requested from the Applicant, the State agencies of Maryland and Virginia, and the counties of interest in both states. Topographic maps were ordered from U.S.G.S.

A site visit to the region of interest in southern Maryland and northern Virginia has been scheduled for August 14-17. The EPM, S. Keblusik, and Applicant's representative will participate in the site visit.

### B. Technical Projects

Alternative Screening Devices for Reducing Entrainment/Impingement -J. B. Cannon, Principal Investigator

No activity. ORNL/TM-6472 was disseminated.

Timing for Additions to Generating Capacity - R. L. Spore

No activity.

Socioeconomic Impact of Coal Fuel Cycles - B. H. Bronfman

No activity.

C. Support Group Activities Environmental Fluid Dynamics Group

PLUME Model User's Manual - J. B. Cannon

No activity this month.

ORFAD - Cooling Tower Fog and Drift Program - M. E. LaVerne and E. C. Long

The work on revising the ORFAD program to make its operation more efficient has been completed.

Statistical Continuum Model of Thermal Discharge - A. J. Witten and E. C. Long

Final typing of the paper describing the instantaneous release of a pollutant into a stream has been completed, and the paper is ready to be submitted for publication.

## D. Budget

Project costs are reported in the attached tables.

E. Overdue Action of SSEA Regarding Laboratory Requests None.

F. Remarks

None.

N. E. Zittel

H. E. Zittel, Manager Environmental Statements Project

## ENVIRONMENTAL STATEMENTS PROJECT COST AND MANPOWER DEVOTED TO ORNL WLKK FOR THE DIVISION OF SITE SAFETY AND ENVIRONMENTAL ANALYSIS

	July 1979				FY 1979			Prior Years	
	MMs	Administrative MMs	Projec': Cost	MYs	Administrative MYs	Project Cost	Cost	MYs	
Indian Point PMNP-Generic Seabrook Atlantic Montague Greene Co.			932	.40 .01 .08 .04 2.66	0.02	37,947 1,920 12,195 249 2,895	414,119 647,452 294,495 416,223 336,355 686,806	7.43 9.39 4.7 6.39 5.31 8.1	
Technical Projects Power Plant Intake Design Multiple Use Cooling Reservoir Standard Review Plan Cooling Water Consumption Economic Research Time Socioeconomic Impacts			325	.01	0.20	375,377 105 1,984	67,629 36,874 159,216 1,029 849 28	.85 <sub>4</sub>	
Fort Calhoun Sundesert Erie San Onofre 2, 3 Virgil C. Summer Shearon Harris	1.69 0.82 0.31	0.7 0.4 0.1	17,023 8,386 3,133	0.59 0.27 0.72	0.02 0.04 0.02 0.07	20 25,551 75,283 40,605 102,765	364,719 401,129 372,439 214,306 83,137 1,989	3.61 4.33 4.26 2.41 1.08 .011	
Allens Creek Comanche Peak			(257)	0.57	0.06	61,278 1,854	164,604 24,680 5,699	1.67 .32 .07	
South Texas Surry 3, 4 Douglas Point 1, 2 Cherokee Parkins				0.60	0.06	66,798	17,645 133,907 174,172 142,617	.20 2.44 3.33 2.58	
Perkins သ New England	0.10	0.1	2,576	0.10 1.66	0.01 0.16	16,570 204,963	137,454	2.48	

Tyrone Energy Park 1, 2	10.00 M		****	 		329,629	4.01
Jamesport				 10 m m	****	345,326	5.57
North Coast				 		107,819	1.92
Sterling				 		222,505	4.40
Construction Cost Nomograms		10.00 M	****	 		30,193	. 37
North Anna	100 KT 100			 		56,401	1.29
Surry 1, 2				 ~ = *		20,434	.18
Diablo Canyon				 		7,886	.06
Black Fox				 		9,376	.08
Cost/Benefit Section				 		3,553	.03
PMNP-Manufacturing				 		1,213	.02
Perry 1, 2				 		141,440	3.04
Indian Point 1		***		 	***	38,596	. 87
Summit 2, 3				 		160,380	3.58
Comanche 1, 2				 	****	96,831	2.27
River Bend				 		111,330	2.36
Fulton 1, 2		***		 	***	72,895	1.54
Offshore Survey Report				 		6,053	.40
Allens Creek 1, 2				 		89,907	1.59
Quanticassee 1, 2				 	***	31,988	.62
Sequoyah Suclear Plant	***			 	* * * *	3,795	. 06
Clinch River (LMFBR)		An 10 10		 		4,835	.11
Perkins Nuclear Station				 	****	131,330	2.40
Wolf Creek Project		* * *		 		263,680	3.90
South Texas Project			* = * *	 		110,350	2.30
Palisades				 10 O W		2,996	.07
Mendocino			~ = ~ ~	 10.00		138,546	3.73
McGuire				 ***		35,996	.87
Hatch 1, 2		20 M M		 		2,815	.07
Arkansas				 		62,899	1.78
Farley				 		5,209	.12
Peach Bottom				 		47,135	1.20
Limerick 1, 2				 	****	100,222	2.48
Newbold Island				 		110,673	3.12
Vermont Yankee				 		15,002	. 38
St. Rosalie				 		1,256	.03
Ginna				 ***		155,575	3.84

2.98 3.79 3.18 6.53 3.03 2.65 1.29 1.10 1.10 1.10 1.22 1.22 1.22 1.22 1.22	168.36
116,550 158,920 158,920 270,027 25,751 62,306 67,946 67,946 67,946 1,414 1,414 1,414 1,414 1,336 67,946 67,846 67,846 67,941 (702,338) 293,796	g
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1.7	1.3
	2.92
Vogtle San Onofre 1 Catawaba Offshore-Manufacturing Shoreham Shoreham Blue Hills Offshore-Generic Interagency Study Hope Creek 1, 2 Alternate Site Evaluations Striped Bass Hartsville User's Manual Tidal Transient 2-D Far-Field User's Manual Tidal Transient 1-D Estuaries & Rivers Barnwell Marble Hill - Assistance General Support Contract Costs Administration Problem Groups Allocated Miscellaneous	Total

### Internal Distribution

- 1. R. C. Tepel
- 2. B. H. Bronfman
- 3. H. A. McLain
- 4. F. R. Mynatt
- 5. W. Fulkerson
- 6. S. G. Hildebrand
- 7. R. B. Craig
- 8. W. Van Winkle
- 9. Laboratory Records (RC)
- 10-30. H. E. Zittel

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