PDR

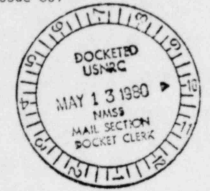
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NUCLEAR FUEL

AND SERVICES



GENERAL ELECTRIC COMPANY, 175 CURTNER AVE., SAN JOSE, CALIFORNIA 95125. Mail Code 861



May 1, 1980

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Office of Nuclear Material Safety & Safeguards Attn: L.C. Rouse, Chief Advanced Fuel and Spent Fuel Licensing Division of Fuel Cycle and Material Safety U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Gentlemen:

The inventory of fuel stored at General Electric's Morris Operation Fuel Storage Facility was increased by the receipt of six PWR fuel bundles from Southern California Edison's San Onofre Reactor during the months of March and April. Attached is a table showing the current status.

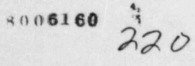
Respectfully submitted,

GENERAL ELECTRIC COMPANY

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D.M. Dawson, Manager Licensing & Transportation 408*925-6330

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DIVISION SPENT FUEL SERVICES OPERATION 5 DMD-434" Docket No. 70-1308 SIL SECTION VED 2:0 CA

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FUEL STORAGE - EXISTING MORRIS OPERATION SPACE May 1, 1980

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Reactor	In <u>Storage</u>		Under Contract		Reserve Space
	TeU	(Bundles)	TeU	(Bundles)	TeU
Dresden Unit 2	145	(753)			
Connecticut Yankee	33	(80)			
San Onofre	94	(267)	33	(91)	
Point Beach	42	(109)			
Dairyland	1	(8)			
Uncommitted					353
Total		il in the second se		·····	
	315	(1217)	33	(91)	353

Reserve space is that being used as backup to reactor programs and contingency space. The number of bundles cannot be specified until the reactor source is established.

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