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Paul T. Prestholt, Sr. On-Site Licensing Representative

DATE:

February 19, 1988

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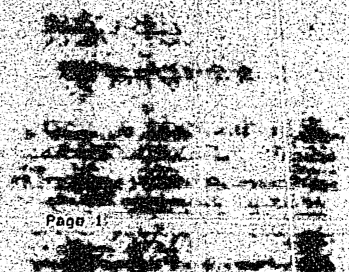
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E-1	NW1: 5C-1	SFT-C PUBLICATION LISTING - 1/2/85
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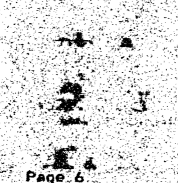
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E-103	UCRI - 15793	THE INFLUENCE OF COPPER DIV ZIRCOLDY SPENT FUE CLADDING DEGRADATION UNDER A POTENTIAL THEF REPOSITORY CONDITION, 3787 -/SMITH #WESTINGHOUSE HANFORD COMPANY
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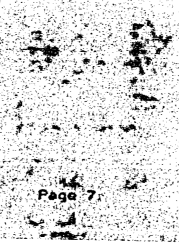
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E-103	DEFE 33643	HYDROTHERMAL INTERACTION OF SOLID NAFERS OF TOPOPAN SPRING TUFF WITH J-13 WATER AND DISTILLED, WATER AT 90, 150. AND 250°C. USING DICKSON-TYPE, GOLD-BAG ROCKING AUTOCLAVES -/KNAUSS, ET AL - 9/85
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E-91	UCRL -53726	REFERENCE WASTE PACKAGE ENVIRONMENT REPORT -/GLASSLEY. 10/1/86

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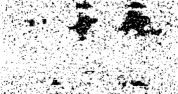


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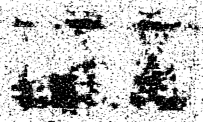


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E-43 UCRL-90818	THE BEHAVIOR OF ACTINIDE CONTAINING GLASSES DURING GAMMA IRRADIATION IN A SATURATED TUFF ENVIRONMENT (Materials Research Society Meeting, Boston, Mass. November 25-30, 1784-78ATES, ET.AL.
E-44 UCRL-90855 Rev. 1	BEHAVIOR OF CARBON-14 IN WASTE PACKAGES FOR SPENT FUEL IN A REPOSITORY IN TUFF (Paper prepared for submittal to Materials Research Sociatey Symposium of the Scientific Basis for Nuclear Wast Management, Boston, Mass., November 26-30, 1984) - 11/7/84 -/VAN KONYNENBURG, ET.AL.
E-45 UCRL-90875	CORROSION BEHAVIOR OF CARBON STEELS UNDER TUFF REPOSITORY ENVIRONMENTAL CONDITIONS (Material's Research Society 1984 Annual Meding, Boston, Mass. November 26-30, 1984)
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E-46 UCRL-91257	LABORATORY EXPERIMENTS DESIGNED TO PROVIDE LIMITS ON THE RADIONUCLIDE SOURCE TERM FOR THE NNWSI PROJECT (Proceedings of Workshop on the Source Term for Radionuclide Migration from HLW or Spent Nuclear Fuel, Albuquerque, NM, November 13-15, 1984) - 11/84



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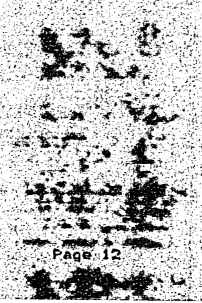
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E-50	UCRL-92311	GAMMA RADIATION EFFECTS ON CORROSION: I ELECTROCHEMICAL MECHANISMS FOR THE AQUEOUS CORROSION PROCESSES OF AUSTENITIC STAINLESS STEELS (Radiation Physics and Chemistry) - 2/85 -/GLASS, ET.AL.
E-51	UCRL-92526	THE EFFECT OF GAMMA IRRADIATION ON THE STRENGTH AND ELASTICITY OF CLIMAX STOCK AND WESTERLY GRANITES (Paper prepared for Submittal to Nuclear and Chemical Waste Management) - 3/85 -/DURHAM, ET.AL.
E-52	UCRL-92891	LWR SPENT FUEL CHARACTERISTICS RELEVANT TO PERFORMANCE AS A WASTEFORM IN A POTENTIAL TUFF REPOSITORY (The American Nuclear Society Winter Meeting, November 10-14, 1985, San Francisco, Calif.) - 6/85-/WILSON, ET.AL.



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		(Paper prepared for submittal to Nuclear and Chemical Waste Management, February, 1986)
		-/OVERSBY
E-96	UCRL-94363	HYDROLOGICAL PROPERTIES OF TOPOPAH SPRING
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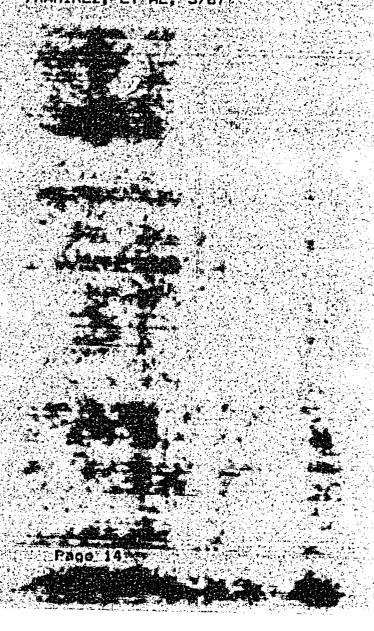
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		TASK (Prepared for submittal to 17th California Quality Week, Santa Clara, CA, March 21-22, 1986)
		-/DRONKERS
E-83	UCRL-94633 PREPRINT	EXPERIMENTAL STUDY, OF THE DISSOLUATION SPENT FUEL AT 85 C IN NATURAL GROUND WATER -/WILSON, ET AL
		MATERIALS RESEARCH SOCIETY SYMPOSIUM. BOSTON. 12/1-5/86
E-82	UCRL-94658 PREPRINT	INTEGRATED TESTING OF THE SRL-165 GLASS WASTE FORM -/PHINNEY, ET AL. 12/86
E-85	UCRL-94659 PREPRINT	SPENT FUEL AS A WASTE FORM - DATA NEEDS TO ALLOW LOND TERM PERFORMANCE ASSESSMENT UNDER REPOSITORY DISPOSAL CONDITIONS -/OVERSBY, 12/86
E-78	UCRL-94708	CARBON-14 IN WASTE PACKAGES FOR SPENT FUEL IN A TUFF REPOSITORY (Prepared for submittal to Materials Research Society Symposium on the Scientific Basis for Nuclear Waste Management. Boston, MA, 12/1-6/86) WESTINGHOUSE HANFORD CO/VAN KONYNENBURG
E-94	UCRL-94721 PREPRINT	LEACHING OF ACTINIDE-DOFED NUCLEAR WASTE GLASS IN A TUFF-DOMINATED SYSTEM, 1/87 -/BAZAN, ET AL
E-91	UCRL-95568 PREPRINT	TESTS AT YUCCA MOUNTAIN, 6/87, (Prepared for submittal to 28th U.S. Symposium on Rock
		Mechanics, Tucson, AZ, 6/29-7/1/87)

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		-/SMYRL, ET AL, for Materials Research Society Symposium, Boston, Ma.
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		-/RANIREZ ET/ALMS/87/87



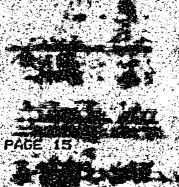
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