NRC FORM 591M PAR' (10-2003)	Т1			U.S. NUCLEAR REGULAT	ORY COMMISSION
10 CFR 2.201	SAFETY INSI	PECTION REPORT	AND COMPLIANCE	INSPECTION	•
LICENSEE/LOCATION INSPECTED: Victor E. Rivera Associates - Geotechnical Engineers Box 198, Station #6 Ponce, Puerto Rico 00732			2. NRC/REGIONAL OFFICE U.S. Nuclear Regulatory Commission Region I, 475 Allendale Road King of Prussia, Pennsylvania 19406-1415		
REPORT Nos 2005-0 3. DOCKET NUMBER(S		4. LICENSE NUMBER(<u> </u>	5. DATE(S) OF INSPEC	TION
030-30301	9)	52-19885-02	3)	May 23+24 200	
LICENSEE:		02-10000 02)	
Nuclear Regulatory Comof procedures and representations of the second of	emission (NRC) rules and sentative records, intervious inspection findings, no plation(s) closed. In(s), specifically describing to exercise discretion, while the violation(s) was/we inspection certain of your inspection certain of your sentative repetitive.	d regulations and the con iews with personnel, and o violations were identified and to you by the inspector a action was or is being to were satisfied. The discussed involving the	ditions of your license. The observations by the inspected. If as non-cited violations, asken, and the remaining or efollowing requirement(s) below and/or attached, we	adiation safety and to complice inspection consisted of selector. The inspection findings are not being cited because the iteria in the NRC Enforcement and Corrective Action(s): are in violation of NRC requires a coordance with 10 CFR 19.11	ective examinations are as follows: ney were self- nt Policy,
corrective actions is ma date when full complian	in 30 days, the actions d de in accordance with th ce will be achieved). I ur	escribed by me to the ins ne requirements of 10 CF nderstand that no further	R 2.201 (corrective steps a	em 4, above. rect the violations identified. already taken, corrective step rill be required, unless specifi	s which will be taken,
Title	Pri	nted Name		Signature	Date
LICENSEE'S REPRESENTATIVE					
NRC INSPECTOR	K. Modes / J. Sch	nmidt	of Modes	Juschint	5.24.2005