NRC FORM 591M PART 1 (10-2003)			U.S. NUCLEAR REGULA	TORY COMMISSION
10 CFR 2.201 SAFETY IN	SPECTION REPORT	AND COMPLIANCE	E INSPECTION	
1. LICENSEE/LOCATION INSPECTED: Geotechnical Environmental Testing Solutions, Inc. 204B Grayson Road Virginia Beach, VA 23462 REPORT NUMBER(S) 2006-001		2. NRC/REGIONAL OFFICE U.S. Nuclear Regulatory Commission Region I, 475 Allendale Road King of Prussia, Pennsylvania 19406-1415		
3. DOCKET NUMBER(S)	4. LICENSEE NUMBER(S)		5. DATE(S) OF	
030-35725	45-25563-0	01	September 13	& 14, 2006
LICENSEE: The inspection was an examination of the ac Regulatory Commission (NRC) rules and reprocedures and representative records, inter  1. Based on the inspection findings,	gulations and the conditions o views with personnel, and ob	f your license. The inspection	on consisted of selective ex	caminations of
2. Previous violation(s) closed.				
3. The violation(s), specifically desc non-repetitive, and corrective action exercise discretion, were satisfied.				
Non-Cited Violation	(s) was/were discussed involv	ing the following requirement	s) and Corrective Action(s)	:
		,		
`.				
	•		•	
	•	*		
4. During this inspection certain of y cited. This form is a NOTICE OF VICE (Violations and Corrective Action License Condition Requires that a Contrary to the on 1-04-06, a pe	olation, which may be subject no. 134 leak be conduct above a device	t to posting in accordance wi ted every 6 mon (seriàl #33698	nths on a gua	ge.
License Condition Requires that a every 6 months. was conducted on	physical invent Contrary to t	above, the la	ast inventory	cted
RSO will take imme	diate correctiv	ve actions	·	
				•. ·
I hereby state that, within 30 days, the actions corrective actions is made in accordance with when full compliance will be achieved). I under	stand that no further written re	tor will be taken to correct the 201 (corrective steps already sponse to NRC will be require	violations identified. This staken, corrective steps white	
		P. C. I.	1122.	09-14-00
NRC FORM 591M PART 1 (10-2003)	H. LAOUN	- Juniara		T