NRC FORM 591M PART 1 (4-2008) ⁻		U	.S. NUCLEAR REGULATO	RY COMMISSION
10 CFR 2.201	PECTION REPORT	AND COMPLIANCE IN	ISPECTION	
LICENSEE/LOCATION INSPECTED: C & J's NDT, Inc. P. O. Box 7025 Bismarck, North Dakota 58507		2. NRC/REGIONAL OFFICE U.S. Nuclear Regulatory Commission Region IV, 612 East Lamar Blvd, Suite 400 Arlington, Texas 76011-4125		
REPORT Nos 2010-001			E DATE(O) OF MODEOTI	ON.
3. DOCKET NUMBER(S) 030-37322	4. LICENSE NUMBER(33-29238-01	S)	5. DATE(S) OF INSPECTI	ON C
LICENSEE:	30-23230-01			
The inspection was an examination of the activiti Regulatory Commission (NRC) rules and regulat procedures and representative records, interview 1. Based on the inspection findings, not 2. Previous violation(s) closed.	ions and the conditions on the world in the conditions of the conditions were identified the conditions and the conditions of the conditions o	f your license. The inspection servations by the inspector.	n consisted of selective exan The inspection findings are a	ninations of as follows:
The violations(s), specifically descriing identified, non-repetitive, and correct exercise discretion, were satisfied.	bed to you by the inspect tive action was or is bein	or as non-cited violations, are g taken, and the remaining cri	not being cited because the teria in the NRC Enforcemen	ey were self- nt Policy to
4. During this inspection certain of you cited. This form is a NOTICE OF VI	ur activities, as described OLATION, which may be	below and/or attached, were	in violation of NRC requirem nce with 10 CFR 19.11.	ents and are being
I hereby state that, within 30 days, the actions				This statement of
corrective actions is made in accordance with the date when full compliance will be achieved). Title Prir	ne requirements of 10 CF	R 2.201 (corrective steps alre er written response to NRC w	ady taken, corrective steps	which will be taken, 【
REPRESENTATIVE Church Son	rato	MIL		7//3/10
NRC INSPECTOR Richard Leonardi	21	DNMS\!NMIB\BRANCH FOR	MC/FOIM/Ports Confined	7/13/10
NRC FORM 591M PART 1 (Rev. by RIV 3/09) Non-Public Sensitive — Se		DNW2/NWIR/BHANCH FOR	TT (on-Sensitive