NRC FORM 591M PAR	Γ 1	2020AUCTORINALIANEN GAUSENZIET, LA MURANYIMUTA	en partite and a state of the second seco	U.S. NUCLEAR REGULA	TORY COMMISSION
10 CFR 2.201	SAFETY INS	PECTION REPORT	AND COMPLIANCE	INSPECTION	
1. LICENSEE/LOCATIO			2. NRC/REGIONAL OFF	FICE	an de ser en
MET-Chem Testing Laboratories of Utah, Inc. Loc: 369 West Gregson Avenue Salt Lake City, UT 84115			U.S. Nuclear Regulatory Commission Region IV, 612 East Lamar Blvd, Suite 400		
REPORT NO: 2010-001			Arlington, Texas 76011-4125		
3. DOCKET NUMBER 030-32304		4. LICENSE NUMBER 43-27362-01		5. DATE OF INSPECT November 18	
Regulatory Commission procedures and represe	(NRC) rules and regula ntative records, interview	tions and the conditions o ws with personnel, and ob	f your license. The inspect servations by the inspecto	adiation safety and to comp tion consisted of selective e r. The inspection findings a	examinations of
	e inspection findings, no	violations were identified			
3. The violation identified, no	ns(s), specifically descri	bed to you by the inspecto tive action was or is being	or as non-cited violations, a taken, and the remaining	are not being cited because criteria in the NRC Enforce	they were self- ment Policy to exercise
				re in violation of NRC requir dance with 10 CFR 19.11.	ements and are being
en one of the second	Licensee's	Statement of Corre	ective Actions for It	em 4, above.	······································
corrective actions is ma	de in accordance with t iance will be achieved).	ne requirements of 10 CFI	R 2.201 (corrective steps a	orrect the violations identifie already taken, corrective ste C will be required, unless sp Signature	ps which will be taken,
REPRESENTATIVE					
NRC INSPECTOR	Jaso	n M. Razo	2 m	May	11/18/2010
NRC FORM 591M PAR	T 1 (Rev. by RIV 3/09) Sensitive – Se		DNMS\!NMIB\!Razo\Inspe	ctions\utah\Met-Chem 591M	Non-Sensitive