NRC FORM 591M PART 3		. NUCLEAR REGULATORY COMMISSION
(10-2003) 10 CFR 2:201 Docket File Information SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION		
1. LICENSEE	2. NRC/REGIONAL OFFICE	
Taylor Engineering REPORT NUMBER(S) 2005-001	Region III	
3. DOCKET NUMBER(S)	4. LICENSE NUMBER(S)	5. DATE(S) OF INSPECTION
03031739	24-26195-01	November 9, 2005
6. INSPECTION PROCEDURES USED 87124	7. INSPECTION FOCUS AREAS 03.01 - 03.07	
SUPPLEMENTAL INSPECTION INFORMATION		
1. PROGRAM CODE(S) 2. PRIORITY 03121 5	3. LICENSEE CONTACT Frank Taylor, RSO	4. TELEPHONE NUMBER 573/756-9226
X Main Office Inspection	Next Inspection Date:	November 2010
Field Office		
X Temporary Job Site Near Liberty St. and Washington St., Farmington, MO		
PROGRAM SCOPE		
either with NRC under 10 CFR 32.210 or with an Agreement State and incorporated in a compatible gauging device with no single source to exceed the maximum activity specified in the certificate of registration issued by NRC or an Agreement State for use in Campbell Pacific Nuclear Model MC-1DR surface moisture/density gauges for measuring physical properties of materials. The licensee possesses one Campbell-Pacific (Boart-Longyear), Model MC-1DR Fortaprobe, which is used as needed for various construction projects around Farmington, MO and vicinity. The inspector determined through interview of the gauge user and RSO, that the gauge has been used frequently on City of Farmington construction projects and is not stored overnight at a temporary job site when used. There are 3 authorized gauge users including the RSO. No change in the number of gauges or RSO since the previous inspection.		
Performance Observations		
meter availability and use; (2) to	nsee's RSO and gauge user demonstra ransportation and DOT requirements; (es; (5) gauge maintenance; (6) staff and	3) signage (4) new security

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