

10 CFR PART 39

Please Note: The bracket “ [] “ around a compatibility category designation means that the Section may have been adopted elsewhere in a State rules and it is not necessary to adopt it again.

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
§39.1	Purpose and Scope		D	N/A		
§39.2	Definitions					
	Energy compensation source		B			
	Field station		B			
	Fresh water aquifer		D	N/A		
	Injection tool		D	N/A		
	Irretrievable well logging source		D	N/A		
	Licensed material		D	N/A		
	Logging assistant		D	N/A		

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
	Logging supervisor		C			
	Logging tool		D	N/A		
	Personal supervision		D	N/A		
	Radioactive marker		D	N/A		
	Safety review		D	N/A		
	Sealed source		[B]			
	Source holder		D	N/A		
	Subsurface tracer study		D	N/A		
	Surface casing for protecting fresh water aquifers		D	N/A		
	Temporary jobsite		D	N/A		
	Tritium neutron		B			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
	generator target source					
	Uranium sinker bar		D	N/A		
	Well		D	N/A		
	Well logging		C			
§39.5	Interpretations		D	N/A		
§39.8	Information collection requirements: OMB approval		D	N/A		
§39.11	Application for a specific license		D	N/A		
§39.13	Specific licenses for well logging		H&S			
§39.15	Agreement with well owner or operator		C			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
§39.17	Request for written statements		D	N/A		
§39.31 (a)	Labels, security, and transportation precautions		D	N/A		
§39.31 (b)	Labels, security, and transportation precautions		C			
§39.33 (a)(c)	Radiation detection instruments		C			
§39.33 (b)	Radiation detection instruments		H&S	N/A		
§39.33 (d)	Radiation detection instruments		D	N/A		
§39.35	Leak testing of sealed sources		C			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
§39.37	Physical inventory		H&S			
§39.39	Records of material use		C			
§39.41	Design and performance criteria for sealed sources		B			
§39.43	Inspection, maintenance, and opening of a source or source holder		C			
§39.45	Subsurface tracer studies		C			
§39.47	Radioactive markers		D	N/A		
§39.49	Uranium sinker bars		C			
§39.51	Use of sealed source in a well		D	N/A		

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
	without surface casing					
§39.53	Energy compensation source		C			
§39.55	Tritium neutron generator target source		C			
§39.61	Training		B			
§39.63	Operating & Emergency procedures		C			
§39.65 (a)	Personnel monitoring		C			
§39.65 (b)(c)	Personnel monitoring		D	N/A		
§39.67	Radiation surveys		C			
§39.69	Radioactive contamination control		C			

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
§39.71	Security		C			
§39.73	Documents & records required at field stations		C			
§39.75	Documents & records required at temporary job sites		C			
§39.77 (a)(c)(d)	Notification of incidents: abandonment procedures for irretrievable sources		C			
§39.77 (b)	Notification of incidents: abandonment procedures for irretrievable sources		D	N/A		
§39.91	Applications for exemptions		D	N/A		

NRC Regulation Section	Section Title	State Section	Compatibility Category	Difference Yes/No	Significant Yes/No	If Difference, Why or Why Not was a Comment Generated
§39.101	Violations		D	N/A		
§39.103	Criminal penalties		D	N/A		