US ERA ARCHIVE DOCUMENT

RCRA REVISION CHECKLIST 99

Amendments to Interim Status Standards for Downgradient Ground-Water Monitoring Well Locations 56 FR 66365-66369 December 23, 1991 (RCRA Cluster II, Non-HSWA)

				STATE ANALOG IS:				
			ANALOGOUS	EQUIV- MORE BROADER				
	FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	STATE CITATION	ALENT STRINGENT IN SCOPE				
	PART 260 - HAZARDOUS WASTE MANAGEMENT SYSTEM: GENERAL							
	SUBPART B - DEFINITIONS							
†	DEFINITIONS							
	"qualified ground-							
	water scientist"	260.10						
	PART 265 - INTERIM STATUS STANDARDS FOR OWNERS AND OPERATORS OF							
	HAZARDOUS WASTE TREATMENT, STORAGE, AND DISPOSAL FACILITIES							
	SUBPART F - GROUND-WATER MONITORING							
†	GROUND-WATER MONI							
	demonstrate alternate							
	hydraulically down-							
	gradient monitoring							
	well location will meet							
	alternate criteria;							
	in writing and kept at							
	facility; certified by							
	qualified ground-water							
	scientist and establish:	265.91(a)(3)						
	existing physical							
	obstacle prevents							
	monitoring well							
	installation at							
	hydraulically							
	downgradient limit							
	of the waste							
	management area	265.91(a)(3)(i)						

RCRA REVISION CHECKLIST 99: Amendments to Interim Status Standards for Downgradient Ground-Water Monitoring Well Locations (cont'd)

				STATE ANALOG IS:	
		ANALOGOUS	EQUIV-	MORE	BROADER
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	STATE CITATION	ALENT	STRINGENT	IN SCOPE
selected alternate					
downgradient location					
is as close to limit of					
waste management					
area as practical	265.91(a)(3)(ii)				
location ensures	. , . , . ,				
detection that, given					
alternate location, is					
as early as possible					
of any statistically					
significant amounts					
of hazardous waste or constituents					
that migrate from					
the waste					
management area					
to uppermost aquifer	265.91(a)(3)(iii)				
lateral expansion,					
new or replacement					
units not eligible for					
an alternate					
downgradient					
location	265.91(a)(3)(iv)				