TABLE 6.5–4.—New Mexico State Environmental Statutes, Regulations, and Orders Applicable to the Manzano Weapons Storage Area at Kirtland Air Force Base

RESOURCE CATEGORY	LEGISLATION	CITATION	RESPONSIBLE AGENCY	POTENTIAL APPLICABILITY/ PERMITS
Air Resources	New Mexico Air Quality Control Act	NM Stat., Title 74, Article 2	NM Environmental Department	Required prior to the construction of modification of an air contaminant source
	New Mexico Air Quality Standards and Regulations	NM Air Quality Control Regs., §100	NM Environmental Department	Required prior to the construction of modification of an air contaminant source
Water Resources*	New Mexico Water Quality Act	NM Stat., Title 74, Article 6	NM Water Quality Control Com.	Required prior to the construction or modification of a water discharge source
	New Mexico Water Quality Regulations	NM Water Regulations	NM Water Quality Control Com.	Required prior to the construction or modification of a water discharge source
Biotic Resources	New Mexico Wildlife Conservation Act	NM Fish and Game Regulations	NM Department of Fish and Game	Consult with NM Department of Fish and Game and minimize impact
Waste Management	New Mexico Solid Waste Act	NM Stat., Chap. 74, Article 8	NM Environmental Department	Required prior to the construction or modification of a solid waste disposal facility
	New Mexico Sold Waste Management Regulations	NM Solid Waste Management Regs.	NM Environmental Department	Required prior to the construction or modification of a solid waste disposal facility
	New Mexico Hazardous Waste Management Regulations	NM Solid Waste Management Regs.	NM Environmental Department	Required prior to the construction or modification of a solid waste disposal facility
Chemical and Material Storage	New Mexico Underground Storage Tank Regulations	NM Underground Storage Tank Regulations	NM Environmental Department	Required to comply with tank requirements prior to the construction or modification of an underground storage tank

^{*}In addition to these statues and regulations, the Isleta Pueblo, which is located along the Rio Grande River downstream of KAFB, has received EPA approval to establish water quality standards under the treatment of State designation.