

SITES ELIMINATED FROM FUSRAP CONSIDERATION AS OF
DECEMBER 31, 1987

SITENAME	CITY	STATE	SUMMARY	STATUS	ALTERNATE NAME
NUCLEAR ROCKET DEVELOPMENT STATION (NEVADA TEST SITE)	MERIDY	NV	USED FOR RESEARCH, DEVELOPMENT AND TESTING OF NUCLEAR ROCKETS	DECONTAMINATION CONDUCTED UNDER SFMP.	
REND STATION OF U.S. BUREAU OF MINES	REND	NV	CONDUCTED INVESTIGATIONS OF ELECTROWINNING OF URANIUM FROM URANIUM DIOXIDE	RECORDS IDENTIFIED COVERED A RESEARCH PROJECT THAT WAS UNDER THE JURISDICTION OF THE BUREAU OF MINES, AND THE FACILITY HAD LICENSES TO HANDLE RADIOACTIVE MATERIAL. NO FUSRAP ACTION IS WARRANTED.	
SMOAL TEST SITE (SANDS SPRINGS RANGE)	FALLON	NV	LOW YIELD NUCLEAR EXPLOSIVE AS PART OF ADVANCED RESEARCH PROJECTS AGENCY VELA UNIFORM PROGRAM	SITE SURVEY INDICATED NO RADIOACTIVITY ABOVE NORMAL BACKGROUND.	
TITANIUM METALS CORP.	HENDERSON	NV	RESEARCH AND DEVELOPMENT OF ELECTROLYZING MAGNESIUM TO SEPARATE URANIUM METAL	SITE REFERRED TO DP FOR APPROPRIATE ACTION UNDER NLD/FMPC CONTRACT.	
UNIVERSITY OF NEVADA	REND	NV	CONDUCTED DEVELOPMENTAL STUDIES FOR RECOVERY OF URANIUM	SURVEY INDICATED LEVELS WITHIN GUIDELINES. FINAL ELIMINATION PACKAGE WAS COMPLETED IN SEPTEMBER 1985.	U.S. BUREAU OF MINES MACKAY SCHOOL OF MINES
R. BREW COMPANY	CONCORD	NV	CONDUCTED VACUUM FURNACE TESTING (CONTAMINATION CONSIDERED VERY LOW), MONITORED BY NLD	LITTLE OR NO POTENTIAL FOR CONTAMINATION. SITE REFERRED TO DP FOR APPROPRIATE ACTION UNDER NLD/FMPC CONTRACT.	
ALCOA	GARWOOD	NV	EXPERIMENTAL DIE CASTING OF AL-SI COATINGS ON URANIUM SLUGS	ELEMENT OF DEVELOPMENT PROGRAM OF SHORT DURATION. POTENTIAL FOR RESIDUAL RADIOACTIVE CONTAMINATION IS REMOTE.	