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Acronyms and Abbreviations

µg/L	micrograms per liter
ADR	automated data review
BR	borehole radius
CFR	Code of Federal Regulations
CoPC	constituent of potential concern
COR	Contracting Officer's Representative
DoD	Department of Defense
DOE	Department of Energy
DQE	Data Quality Evaluation
DTW	depth to water
EDMS	electronic data management system
EPA	U.S. Environmental Protection Agency
Eurofins	Eurofins TestAmerica
FTL	Field Team Leader
FWDA	Fort Wingate Depot Activity
gpm	gallons per minute
HCBD	Hexachlorobutadiene
HWB	Hazardous Waste Bureau
HWMU	hazardous waste management unit
IAW	in accordance with
IDW	investigation-derived waste
LOD	limit of detection
LOQ	limit of quantitation
MCL	maximum contaminant level
MEC	munitions and explosives of concern
MS	matrix spike
MSD	matrix spike duplicate
NDN Sundance	NDN Sundance Joint Venture, LLC
NMAC	New Mexico Administrative Code
NMED	New Mexico Environment Department

NMWQCC	New Mexico Water Quality Control Commission
OB/OD	open burn/open detonation
PA	Programmatic Agreement
PPE	personal protective equipment
QA	quality assurance
QASP	Quality Assurance Surveillance Plan
QC	quality control
QSM	Quality Systems Manual
RCRA	Resource Conservation and Recovery Act
RFI	RCRA Facility Investigation
RSL	regional screening level
SSHO	Site Safety and Health Officer
Sundance	Sundance Consulting, Inc.
SVOC	semi-volatile organic compound
TPMC	Terranear-Project Management Company
USACE	U.S. Army Corps of Engineers
USGS	U.S. Geological Survey
UXO	unexploded ordnance
VOC	volatile organic compound
Work Plan	Parcel 3 Groundwater RCRA Facility Investigation Supplemental Sampling Work Plan
ZIST	Zone Isolation Sampling Technologies™