Appendix F: Locations, Primary Constituent Class, USCS Soil Classification and Approximate Volumes of Soils Comprising the Test Burn Stockpile

			Soil	Approximate
	Representative	Primary	Classification	Volume
SWMU	Sample ID	Constituent Class	(USCS)	(cubic yards)
SWMU 1	SSC 41, U42SSC3	CEMs	ML	120
SWMU 1	SSC 1, 4, 11, 12, 14	CEMs	ML	400
SWMU 5	SSC1	CEMs	GM	10
SWMU 15	SSC2	CEMs	ML	25
SWMU 15	SSC3	CEMs	ML	25
SWMU 18	SSC1, SSC2	CEMs	ML	20
SWMU 30	SB11, SB21, SB22	VOC, TPH-DRO	GM-ML	225
SWMU 30	SSC11	CEMs	ML	25
SWMU 30	SSC12	CEMs	GM-ML	20
SWMU 30	SSC15	CEMs	ML	20
SWMU 30	SSC16	CEMs	SM	20
SWMU 30	SSC5	CEMs	GM	25
SWMU 30	SSC8	CEMs	GM	20
SWMU 30	SSC29	CEMs	ML	25
SWMU 30	SSC39	CEMs	GM	25
Approximate Total Volume (cy)				1005

Soil classification based on proximal soil borings or trenches.

The estimated soil volumes are approximate. Actual locations and soil volumes from each area will be determined at the time of excavation.

Constituent concentrations presented in accompanying table.