

Table of contents - continued

	<u>Subject</u>	<u>Page(s)</u>	<u>Volume</u>
4.8.5.2	Ground Water Monitoring	4-242 - 4-247a	IV
4.8.5.3	Infiltration Monitoring	4-247b- 4-247c	IV
4.8.6	Small Area Exemptions	4-248	IV
4.8.7	Springs	4-248a- 4-248b	IV
4.9	Soils	4-249	IV
4.9.1	Salvaging	4-249 - 4-254	IV
4.9.2	Stockpiling	4-255 - 4-255a	IV
4.9.3	Replacement	4-256 - 4-257	IV
4.9.4	Topsoil Balance and Monitoring	4-258 - 4-263	IV
Appendix:	A Bonding.		V
	B AOC Variance.		V-A
	C Climatology.		V-A
	D Vegetation.		V-A
	E Fish & Wildlife.		V-A
	F Premining Land Use.		V-A
	G Soils.		V-B
	H A Review of Potential Alluvial Valley Floors		V-B
	I Overburden Characteristics.		V-B
	J Aquatic Communities.		V-B
	K Archaeological, Cultural and Historic Resources.		VI
	L Blasting.		VI
	M Municipal and County Wastes		VI
	N Utility Wastes.		VII
	O Postmining Land Use.		VII
	P Johnson Gulch Drainage Report and Standard Ditch Design		VII
	Q Drainage and Sediment Control Plan.		VII-A
			VII-B
			VII-C
	R Bibliography.		VIII
	S Haulroad Certifications.		VIII
	T Horse Gulch Fill Design Information.		VIII
	U Flood Routing Program Flow Diagram Equations and Output.		VIII
	V Design and Construction Information for Trapper Mine's Ground Water Monitoring Wells and Pump Test Information.		VIII
	W Trapper Mine Annual Reports.		XVII
			to
			XLIX
X	HWM and Pit Design Criteria Reports		VIII