

Permit M-1980-244

Cresson Project Amendment 14

Appendix 2

List of Technical Revisions (TRs)

	CC&V Technical Revision Summary
TR	Description
1	ADD MORE ROCK TO LEACH PAD
2	ADDITION OF MILL TAILING TO PAD1
3	LINER DESIGN PAD #2
4	WATER BALANCE UPDATE
5	WATER QUALITY MONITORING PROGRAM
6	MOVE ROCK FROM PAD 1 TO PAD 2
7	CARLTON PROJECT PN M-80-244 RECEIPT OF 112 RECLAMATION PERMIT TR REQUEST TR-007
8	CHANGE IN TECHNICAL SPECIFICATION COLD WEATHER SEAMING OF GEOMEMBRANE & CESSATION & RESUMPTION OF
9	CRESSON PROJECT PN M-80-244 REQUEST TO REVISE SOURCE ROCK FOR DRAIN COVER FILL MATERIAL PLACED OVER
10	CRESSON PROJECT PN M-80-244 REQUEST FOR TR SUBMISSION OF GROUND WATER DATA INSTALLATION & SAMPLING
11	CRESSON PROJECT PN M-80-244 TRANSMISSION OF FINAL GEOLOGIC LOG OF NEW WATER WELL
12	CRESSON PROJECT PN M-80-244 SPECIFICATION CHANGE FOR SELECT DRAIN COVER FILL & CONDITION ON OMLR
13	CRESSON PROJECT PN M-80-244 SUBMISSION OF TR ADDRESSING FINAL RECLAMATION OF AREQUA GULCH
14	MINE SITE USE OF DETOXIFIED LEACH PAD MATERIALS PAD 1 & PAD 2 FROM CRIPPLE CREEK & VICTOR GOLD MINE
15	1995 CONSTRUCTION OF CRESSON VALLEY LEACH FACILITY CRIPPLE CREEK & VICTOR GOLD MINING CO PN M-80-244
16	CRESSON PROJECT PN M-80-244 SUBMISSION OFTR ADDRESSING FINAL RECLAMATION OF AREQUA GULCH OVERBURDEN
17	CRESSON MINE TECHNICAL SPEC REVISION CARLTON TAILINGS LIFT THICKNESS ELIMINATION PN M-80-244
18	CRESSON MINE TECHNICAL SPEC REVISION CARLTON TAILINGS LIFT THICKNESS INCREASE PN M-80-244
19	CRESSON PROJECT PN M-80-244 ENHANCEMENT THROUGH MINOR MODIFICATIONS OF PHASE II UNDERDRAIN
20	CRESSON PROJECT PN M-80-244 DELINEATION OF BORROW AREA FOR PHASE II EARTH WORKS CONSTRUCTION
21	CRESSON PROJECT PN M-80-244 MODIFICATION OF OVERLAP OF GEOMEMBRANE OVER UNDERDRAIN
22	CARLTON PROJECT-PN M-80-244-AMENDMENT 6 TEMPORARY CONDITIONS TO SET TRIGGER PARAMETERS FOR PH WAD
23	CRESSON PROJECT PN M-80-244 PROCEDURES AND MATERIALS FOR 1996 CONSTRUCTION TEMPORARY DEFERRAL OF RET
24	CRESSON PROJECT PN M-80-244 PROCEDURES AND MATERIALS FOR 1996 CONSTRUCTION LENER LOAD AND INTERFACE
25	CRIPPLE CREEK & VICTOR GOLD CO EXPANDED AREA FOR SOIL LINER FILL SUBMISSION OF SPECIFICATIONS & TEST
26	BENTONITE ADDITIONAL TO SOIL LINER FILL STABILITY ANALYSIS FILE & PROCEDURES & MATERIALS FOR 1996 CO
27	CRESSON PROJECT PN M-80-244 BENTONITE ADDITION TO SOIL LINER FILL AREA OF PHASE II CONSTRUCTION FOR
28	CRESSON PROJECT PN M-80-244 SUBMISSION OF CATION EXCHANGE TEST INFORMATION FOR AREA 2 SOIL LINER FIL
29	CRESSON PROJECT PN M-80-244 TIMING OF PLACEMENT OF DRAIN COVER FILL ON LLDPE SYNTHETIC LINER
30	CRESSON PROJECT PN M-80-244 SURFACE WATER DRAINAGE MODIFICATIONS FOR AREQUA GULCH
31	CRESSON PROJECT PN M-80-244 TR FOR EXPANSION OF PHASE II OF CRESSON PROJECT VALLEY LEACH FACILITY
32	CRESSON PROJECT PN M-80-244 STATUS OF LOW VOLUME SOLUTION COLLECTION SYSTEM FOR PHASE II OF CRESSON
33	CRESSON PROJECT PN M-80-244 TR FOR MINOR STRAIGHTENING & RAISING OF IRONCLAD HAUL ROAD INCREASE IN S
34	MEMO REVIEW OF NEW SEISMOGENIC ANALYSIS OF CRIPPLE CREEK & VICTOR GOLD MINING CO CRESSEN PROJECT
35	CRESSON PROJECT PN M-80-244 TR FOR MINOR INCREASE IN ELEVATION OF VALLEY LEACH FACILITY PHASE II TOE
36	CRESSON PROJECT PN M-80-244 TR FOR RELOCATION PORTION OF AREQUA GULCH GOLD RUN DIVERSION CHANNEL
37	CRESSON PROJECT PN M-80-244 TR FOR AN ADDITION TO THE ADR BUILDING INSTALLATION OF ADDITIONAL TANKS
38	CRESSON PROJECT PN M-80-244 TR FOR FUTURE BACKFILLING OF SURFACE MINES
39	CRESSON PROJECT PN M-80-244 TR FOR RECLAMATION COST ESTIMATE FOR REMOVAL OF WATER LINES
40	Addition to ADR 1 Building, Installation of Carbon Columns and Associated Additional Tanks, Replacement of the Carbon Regeneration Kiln and Installation of a Cyanide Delivery and Mix System
41	DMG Liner
42	Crusher Yard Drainage
43	East Cresson Mine Extension
44	VLF Boundary
45	VLF Ore Capacity Recalculation
46	VLF Enhancements & E Cresson Backfill Increase
47	VLF Solution Enhancement & Topsoil Stockpile Locations
48	PH IV Isolation & Decomission Victor Pads
49	Ironclad Engr Dry Bldg
50	Little E Train
51	CT Sed Pond
52	Phase IV b_c Perimeter Liner Extension 10_08
53	North Cresson Re-Grading 12_08
54	Main Cresson Noise & Visual Berm 1_09
55	Revised Backfill Plan & Temp Access Rd
56	ADR Waterline Ph 5 Closure Drain
57	Process Fluid Injection Program Hydro-Jex
58	E-Train & Phase I Auxillary Caisson
59	New LOB & Triangle Liner
60	PhI Pump 299 Caisson
61	Moving TS Pile No. 27
62	Ph 4c Berm Raise and LOB Liner
63	New Fuel Island
64	PSE Liner
65	PH5 Berm Raise and Mil Pltfrm Spec Chg
66	PSES-Lab Liner-Noise Berm
67	Parts and Lubrication Storage Buildings
68	Extended PSE Liner Sys. Construction
69	Squaw Mt. Radio Tower & access rd
70	SADR Relocation
71	Crusher Powerline
72	Spent Ore Relocation

	CC&V Technical Revision Summary
TR	Description
73	Squaw ADR Alternate Power Line
74	Squaw Underdrain
75	Invasive Weed Plan
76	Barren and Water Line VLF 1 to 2
77	Squaw Substation
78	HG Mill Grizzly Upgrade and SGVLF Spec Updates
79	HG Mill Effluent Injection System (TRs 57 and 74 Reference Material)
80	High Grade Mill Temp Fresh Water Line
81	HGM Vat Leach Containment
82	VLF 2 Phase II deferment
83	Haul Route to Phase I VLF 2
84	North Grassy Valley Ironclad Access Road
85	Long Term Freshwater Line Fix
86	Globe Hill SW
87	Squaw Gulch VLF
88	Powerpoles
89	Concentrate Shipping
90	Mercury Retort
91	Wildlife Fencing
92	HGM to SGVLF Solution Line
93	Guardrail
94	AGVLF reclamation
95	Powerline
96	WHEX Backfill Increase
97	ECOSA Well Installation
98	PG Well Installation
99	VLF2 Resistivity Test
100	VLF2 Liner Inspection
101	Stormwater Engineering Review
102	Topsoil Relocation
103	VLF2 Ore Stacking Guidelines
104	Min Waste Processing
105	Tower Installations
106	ECOSA Ready Line Construction
107	VLF 1 Phase II Mods
108	Lime Sump Addition, SGVLF
109	Process Flow Modifications
110	New Powerline to Dump 4 Warehouses
111	Cement for pH Modification
112	Fiberoptic Expansion
113	Study Cell
114	Lime or Cement Silo
115	Utilities and Non-EPF Bonding
116	Underground
117	VLF2 Phase 2 QAQC
118	VLF 2 Phase 2 QAQC - Part 2
119	Water Monitoring and NPLs
120	VLF Injection Wells
121	ECOSA Lateral Expansion
122	VLF 2 QCA - Part 3
123	VLF 2 Phase 3 CQA - Part 4
124	Carlton Tunnel Correction
125	Phase 2B Part 2 CQA
126	Closure Success Criteria for Tree Planting
127	Process Solution Management Protocol
128	Ironclad Access Road
129	Compliance Wells
130	Stormwater Improvements
131	Closure Stormwater
132	ECOSA
133	WHEX Clay Borrow Source
134	Mag Chloride Tanks
135	VLF2 Phase 3 Part A QA Report
136	NPL Proposal 2023
137	WHEX Clay Borrow Source
138	Withdrawn (ECOSA Long Term Plan)
139	Water Monitoring Quality Assurance Project Plan (QAPP) & Exhibit G Update
140	VLF 2 Phase 3, Stage A.2 Record of Construction Report
141	Grassy Valley Monitoring Well Installation