APPENDIX A PHOTOGRAPHS

PART

OF

CLOSURE PLAN FOR TAILINGS CONTAINMENT AREA

Prepared for

Kinross Gold Corporation LUPIN OPERATION

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Photo 1. Lupin tailings containment area, 2001



Photo 2. Looking north toward plant; Cell 5 in foreground and Cell 2 to the right



Photo 3. Cells 2 and 1 adjacent to Pond 1 in foreground



Photo 4. Looking southwest with Cell 3 bounded by Dams K & L and J Dam in lower left



Photo 5. Looking east with N Dam to the right and M Dam to the left



Photo 6. Dam 1a looking north



Photo 7. Dam 2 looking south



Photo 8. Dam 4 looking northeast, TCA on left



Photo 9. Dam 3D, looking west, Cell 1 to the right (not visible)



Photo 10, K Dam, looking northeast; Pond 2 to the left



Photo 11. M Dam, looking east with Pond 2 to the right





Photo 12. Tailings being covered with esker

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Photo 14. Test pit 1-1 in Cell 1, located at new pipe 7 installation

Photo 15. Test pit 1-2, in Cell 1, located at Pipe 1 location. Pipe removed and place in Cell 3





Photo 16. Test Pit 1-3 at test pad, south, excavation for pipe repositioning

Photo 17. Test Pit 1-3 at test pad, south, new pipe being backfilled





Photo 18. Test pit 1a-1 in Cell 1a; note coarser esker and wet base

Photo 19. Test pit 2-1 in northern section of Cell 2 with older tailings,; minor oxidation at tailings surface





Photo 20. Test Pit 2-2 in southern area of Cell 2

Photo 21. Test pit 2-3, in southern area of Cell 2, closer to mid point of cell





Photo 22. Test pit 3-1 in Cell 3. Minor oxidation of tailings. This part of cell was covered only weeks earlier.

Photo 23.Test pit 3b-1 in Cell 3b.