

FIGURES Cont'd.

- Fig. 26. Lithological Cross Section Showing Tin Distribution. Scale 1" = 30 ft.
- Fig. 27. Lithological Cross Section Showing Tin Distribution. Scale 1" = 30 ft.
- Fig. 28. Lithological Cross Section Showing Tin Distribution. Scale 1" = 30 ft.
- Fig. 29. Cross Section Showing Tin Distribution. Scale 1" = 1 chain.
- Fig. 30. Cross Section Showing Tin Distribution. Hor. Scale 1" = 1 chain. Ver. Scale 1" = 100 ft.
- Fig. 31. Cross Section Showing Tin Distribution. Hor. Scale 1" = 1 chain. Ver. Scale 1" = 100 ft.
- Fig. 32. Surveyor's Map showing Location of B.M.I. Drilling and Tie to Mines Department Drilling. Scale 1" = 1 chain. Sheet N3W2
- Fig. 33. Surveyor's Map Showing Location of B.M.I. Drilling and Tie to Mines Department Drilling. Scale 1" = 1 chain. Sheet N3W1
- Fig. 34. Surveyor's Map Showing Location of B.M.I. Drilling and Tie to Mines Department Drilling. Scale 1" = 1 chain. Sheet N2W2.
- Fig. 35. Surveyor's Map Showing Location of B.M.I. Drilling and Tie to Mines Department Drilling. Scale 1" = 1 chain. Sheet N2W1.
- Fig. 36. Surveyor's Map Showing Location of B.M.I. Drilling and Tie to Mines Department Drilling. Scale 1" = 1 chain. Sheet N2.
- Fig. 37. Surveyor's Map Showing Location of B.M.I. Drilling and Tie to Mines Department Drilling. Scale 1" = 1 chain. Sheet N1.
- Fig. 38. Surveyor's Map Showing Location of B.M.I. Drilling and Tie to Mines Department Drilling. Scale 1" = 1 chain. Sheet 00.
- Fig. 39. Surveyor's Map Showing Location of B.M.I. Drilling and Tie to Mines Department Drilling. Scale 1" = 1 chain. Sheet E1.