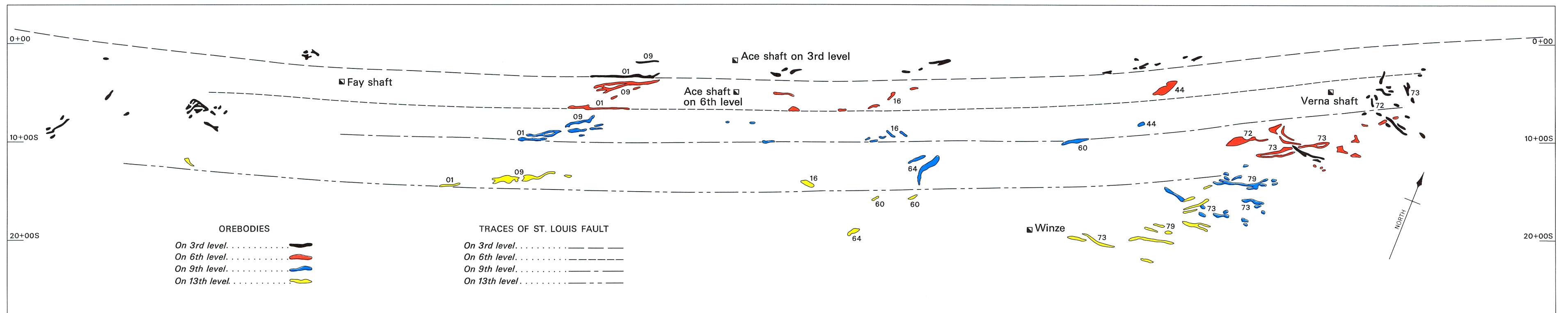
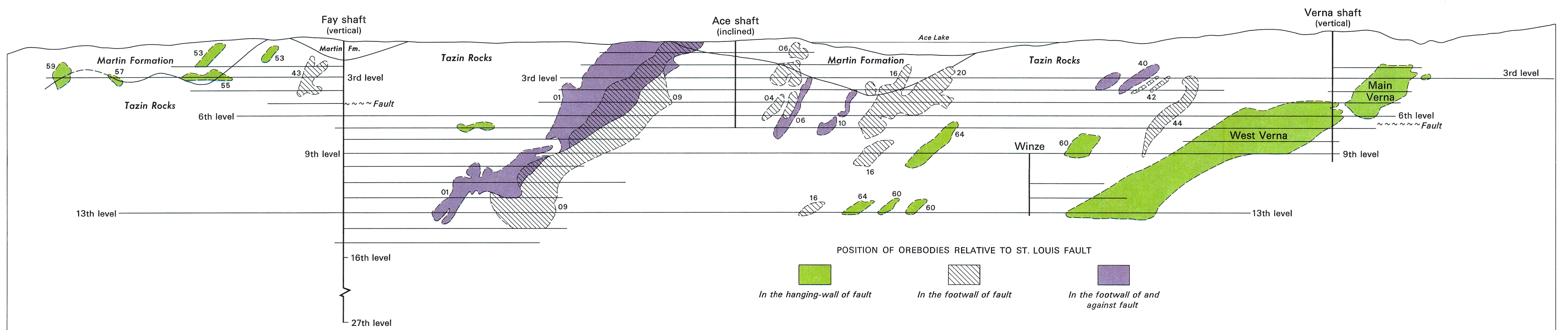




GEOLOGICAL SURVEY OF CANADA  
DEPARTMENT OF ENERGY, MINES AND RESOURCES



a. Composite plan showing location of orebodies in relation to St. Louis fault. Southeast dip of St. Louis fault and southwest rake of orebodies are readily apparent.



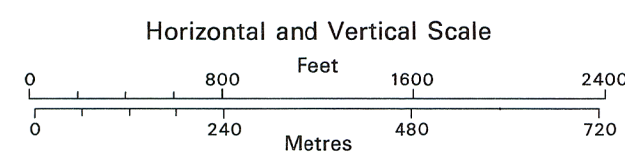
b. Vertical longitudinal section through Fay and Verna shafts showing projected orebodies, as to January 1963. Trace of section about parallel with trace of St. Louis fault. Martin Formation is only in hanging-wall of fault.

Compiled by L. P. Tremblay, 1963 from official plans of Eldorado Mining and Refining Limited. To accompany GSC Memoir 367 by L. P. Tremblay

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Figure 23. Ore shoots at Fay-Ace-Verna mine, Beaverlodge area, Saskatchewan.

Figure 23



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