GEO PEKO LTD (STAFF REPORTS)

1070.


1071.


3. McKean R M, Report on alteration of granite - quartz porphyry contact zone and the significance of this alteration in respect of the age of the Mt Morgan orebody. 1.3.1971. [Geo Peko doc. MM71-65]


1072.


1073.


**MOUNT MORGAN LIMITED**

_Reports on geological exploration to Mount Morgan Limited 1914 - 1968 by various staff members and consultants._


1075. Reid, John H. The Mount Morgan Orebody. 29.11.1947


5. C.S.I.R.O.  
   Report No. 704 - Iron ore near Mt Morgan. 1.7.1957.  
   Report No. 826 - Distribution of gold in the mill circuit, Mt Morgan. 3.3.1961.  


   9.1. CSIRO Mineragraphic Investigation No. 551. 13.10.53  
   9.2. CSIRO Mineragraphic Investigation No. 753. 18.07.58  
      (Mill Products from Mt. Morgan)  
   9.3. CSIRO Mineragraphic Investigation No. 811. 26.05.60  
      (Concentrates and Tailings from the Cleaner Circuit of Mt. Morgan No. 1 Mill, Qld)  
   9.4. AMDL. Report of Investigation. 03.02.61  
   9.5. CSIRO Mineragraphic Investigation No. 831. 03.03.61  
      (Distribution of Gold in the Mill Circuit, Mt. Morgan, Qld.)  
   9.6. AMDL. Report of Investigation. 02.11.61  
   9.7. AMDL. Report of Investigation. 27.12.61  
   9.8. AMDL. Report of Investigation. 05.03.62  
   9.9. AMDL. Report of Investigation. 25.06.62  
   9.10. Mount Isa Mines Ltd. Letter re “Covellite” materials. 08.12.62  
   9.13. AMDL Report No.264, Examination of Ore & Concentrates. 17.07.63
9.14. AMDL Progress Report No. 2 Assocn. of Gold in Pyrite Concentrate. 25.02.65


13. Mt Morgan Mine Reports and Correspondence
   Miscellaneous Reports and Correspondence re: Mine Geology 21.04.1893 - 19.02.1968
   Also entitled “Mine. Sugarloaf. Misc Reports”.

14. Mt Morgan Mine Geology.

MISCELLANEOUS REPORTS AND PAPERS COLLECTED BY GEO PEKO.

1077

1. Eadington P. J., Smith J. W. and Wilkins R. W. T.
   Fluid Inclusion and Sulphur Isotope Research, Mt Morgan, Qld.
   CSIRO Minerals Research Laboratories. Division of Mineralogy.
   Report No. 572R

2. The Aus. I.M.M. Conference, Southern & Central Qld:
   Lawrence L. J. “The Nature and Origin of the Ore Minerals of Mt Morgan”
   Eadington P. J. and Smith J. W. and Wilkins R. W. T. “Fluid Inclusion and Sulphur Isotope Research, Mt Morgan, Queensland"
   Gibbons G.S. “Mineralogical Studies at Mount Morgan, Queensland"

3. Taube A.
   The Mount Morgan Gold-Copper Mine and Environment, Qld: A Volcanogenic Massive Sulphide Deposit Associated with Penecontemporaneous Faulting.