

ARC POTTER ROCKS.

(1)

- 16751 Lucke PUP
 " " 2 West Lucke PUP
 " " 3 Lucke PUP
 " " 4 A + E Silica + FES
 " " 5 Lucke PUP
 " " 6 Lucke
 " " 7 N Lucke Minor FES
 " " 8 Lucke
 " " 9 A + E Silica + FES
 16760 P.T.B. Si + FES
 " " 1 " " " Si + Cu stain
 " " 2 Lucke Minor Sulphide
 " " 3 Jimmy Upper Ore ?
 " " 4 " " " Dump
 " " 5 " " " French Minor Poly Sulphide
 " " 6 4700 EX 40+20 N Si + Minor Sulphides
 " " 7 Banner Si, Cu, + Cu Carbonate
 " " 8 Lucke Calc. Silicate vein
 " " 9 " " Coarse Pyroxenite
 16770 " " " Carbonate Breccia, trace Sulphide
 " " 1 Jimmy High grade Dump
 " " 2 " " " Partial-leached Si
 " " 3 " " " Leached Hornfels Rare Cu stain
 " " 4 " " " " " reds FES, Limonite + Mn
 " " 5 " " " " " Leached, trace Cu stain
 " " 6 " " " " " weathered Hornfels leached Pyrite + silica
 " " 7 " " " " " Limb replacement. Some Zn + Fe
 " " 8 " " " " " Silicified Sed Breccia 1% + Sulphide Pb, Cu + Fe
 " " 9 " " " " " " " Some Barren + some heavy FES.
 16780 BANNER Barren Si Leach cuts with limonite

ALC. POTTER - ROCKS

(3)

16781	BANNER			
16782	u u u	Minor Poly sulphides		
16783	u u u	u u u		
16784	u u u	High grade 10% poly sulphides		
16785	u u u	Minor S		
16786	u u u	5% ? S		
16787	u u u	Leached		
16788	u u u	u u u		
16789	Deadwood	u u u		
16790	u u u	u u		
16791	u u u	u u		
16792	u u u	Minor Pyrite		
16793	u u u	Leached		
16794	Banner NORTH	50% Poly sulphide		
16795	u u u	Minor Sulphide		
16796	u u u	u u u - Poly		