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List of transparencies of plans from a portion of E.L. 11/76 and SPL 129 relinquished by Gold Fields Exploration, May 1985, and cover the Globe Mine area.

Globe grid interpreted geology	1:1 000	FIG 2
Globe Mine grid soil geochemistry sample locations	1:2 000	Draw 16
" " " " " - Pb	"	Draw 16
" " " " " - Sn	"	Draw 16
" " " " " - Zn	"	Draw 16
" " SPL 129 adit sampling results	1:100	-
Globe grid I.P. coverage	1:1 000	FIG 3
Globe gradient array E.I.P. chargeability contours	"	TAS 093
" " " " resistivity contours	"	TAS 093
" grid gradient array I.P. chargeability contours	"	FIG 13
" " " " resistivity contours	"	FIG 14
" " dipole-dipole I.P. metal factor "	"	FIG 26
" " " " chargeability "	"	FIG 17
" " " " resistivity "	"	FIG 18
" " gradient array E.I.P. survey interpretation plan	1:500	Plate 3
Globe mine area interpretative geology & DDH locality plan	"	FIG 49
East-West Section (bearing 105 AMG) through the Globe Mine area facing north	"	-
Globe Mine grid SPL 129 line profile blank section looking W.	"	-
" " " " " base line OON " " N	"	Plan 15 K
" " " " " line 320E " " W	"	Plan 15 J
" " " " " line 240E " " W	"	Plan 15 H
" " " " " line 200E " " W	"	Plan 15 G
" " " " " line 160E (Nth) " " W	"	Plan 15 E
" " " " " line 160E (Sth) " " W	"	Plan 15 F
" " " " " line 120E " " W	"	Plan 15 D
" " " " " line 80E " " W	"	Plan 15 C
" " " " " line 40E " " W	"	Plan 15 B
" " " " " line 00E " " W	"	Plan 15 A