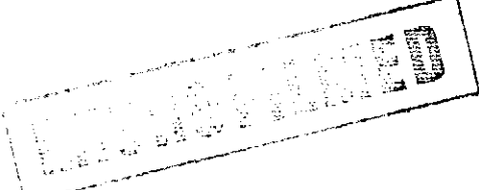


000

85-2426



198000

List of transparencies of plans from a portion of E.L. 11/76 and SPL 129 relinquished by Goldfields Exploration, May 1985, and cover the Agnew and West Agnew grids.

Agnew grid anomaly 4 Sn, Cu, Pb, Zn, & Ag bedrock geochemistry	1:500	Fig 9
" " resistivity contours (reconnaissance survey)	1:5 000	Fig 9D
" " chargeability contours (reconnaissance survey)	"	Fig 9C
" " line profile original	1:2 000	—
" " line profile original (with Dipole-Dipole) section looking west	"	—
" " " 00 Section looking west	"	—
" " " 100E " " "	"	—
" " " 200E " " "	"	—
" " " 300E " " "	"	Fig 8B
" " " 400E " " "	"	8C
" " " 500E " " "	"	8D
" " " 600E " " "	"	8F
" " " 700E " " "	"	8G
" " " 800E " " "	"	Fig 9a
" " " 900E " " "	"	—
" " " 1000E " " "	"	—
" " " 1100E " " "	"	Fig 8K
" " " 1200E " " "	"	Fig 8L
" " " 1300E " " "	"	—
" " " 1400E " " "	"	Fig 8N
" " applied potential survey/Fed 20 energised primary potential	1:500	Fig 15a
" " " " " Fed 20, Fed 20 energised secondary potential	1:500	Fig 15b
" " " " " Fed 21, Fed 20 energised primary potential	"	Fig 16a
" " " " " Fed 21, Fed 20 energised, secondary potential	"	Fig 16b
" " " " " Fed 22, Fed 20 energised, primary potential	"	Fig 17a
" " " " " Fed 22, Fed 20 energised, secondary potential	"	Fig 17b
" " " " " Fed 22, Fed 21 energised (at 45.5 m) primary potential	"	Fig 21A
" " " " " Fed 22, Fed 21 energised (at 45.5 m) secondary potential	"	Fig 21b
" " " " " primary field (Vp)	1:1 000	Plate 1
" " " " " secondary field (Vs)	"	Plate 2
" " " " " interpretation plan	"	Plate 7
" " " " " chargeability	"	Plate 3
" " anomaly 1 vertical cross-section & drillholes	1:500	Fig 12
" " line 1500E Section looking west	1:2 000	Plan 8f