

grid area and the results are presented in Preussag Report Tas/6.

Comstaff reports by various authors have been utilised in the presentation of this report, particularly the 1969/1970 and 1971 Interim Reports by M.P. Everett, 1972 Geophysical Work by D.B. Trussell, 1973/1974 Summer Field Season Report by R.N. Smith and 1975 Interim Report by D.B. Orr and R.N. Smith.

Detailed exploration by G. Pigott in the East Chester area was carried out in 1977 but no formal presentation of data was made. This work has been incorporated in this report.

3. FIELD WORK STATISTICS

<u>Activity</u>	<u>Area</u>			<u>Total</u>
	EAA	EAB	EAD	
1. Line Cutting (m)	4 000	10 926	6 482	21 408
2. Geological Mapping:				
a) Grid lines (m)	4 000	26 793	36 880	67 673
b) Tracks and roads (m)	-	13 432	760	14 192
c) Costeans (m)	-	3 028	235	3 263
3. Costeaming:				
a) Access tracks (m)	-	2 632	760	3 392
b) Costeans (m)	-	2 498	235	2 733
4. Geochemistry:				
a) A ⁰ soil samples	172	464	301	937
b) Auger samples	42	11	75	128
c) Costean (chip and channel)		831	57	888
d) Random rock chip	15	18	116	149
5. Geophysical:				
a) Ground magnetics (m)	-	22 540	24 520	47 060
b) Self Potential (m)	900	4 334	2 000	7 234
c) Induced Polarisation (m)	2280	2 880	-	5 160
d) Crone EM (m)	-	880	-	880