

# GEOCHEMICAL RESULT SHEET

Order No. KP 2587

245

791513

TUBE No.	SAMPLE No.		Cu	Pb	Zn	Fe	Code No:	83-108079
1	TS	10172	5	20	35	1600		
2		73	5	10	30	2900		
3		74	x	x	10	880		
4		75	10	45	395	1700		
5		76	x	5	35	980		
6		77	x	5	30	1000		
7		78	x	5	40	850		
8		79	x	x	35	560		
9		80	x	x	70	900		
10		81	x	x	30	450		
11		82	5	x	45	2000		
12		83	5	x	20	760		
13		84	x	x	20	1000		
14		85	x	x	15	700		
15		86	x	15	15	400		
16		87	x	x	10	650		
17		88	x	x	10	970		
18		89	x	x	10	700		
19		90	x	x	15	970		
20	TS	10191	x	x	10	720		
21		92	x	x	10	600		
22		93	x	x	15	470		
23		94	x	5	10	540		
24		95	x	5	10	540		
25		96	x	x	25	720		
26		97	x	x	15	800		
27		98	x	x	15	520		
28		99	x	x	25	530		
29	TS	10200	x	x	20	620		
30		01	x	x	20	520		
31		02	x	x	10	470		
32		03	x	x	10	480		
33		04	x	x	10	1050		
34		05	5	x	10	800		
35		06	x	x	10	1350		
36		07	x	x	10	500		
37		08	x	x	10	460		
38		09	x	x	10	350		
39		10	x	x	10	560		
40	TS	10211	x	x	10	440		
Detection			5	5	5	5		
Standard	ASS5		385	295	120	20.0%		
Repeat-	TS	10172	5	5	30	1600		
Repeat-	TS	10191	x	x	15	670		
Method			A.1					

RESPONSIBLE OFFICER B. D. ...  
27.3.81

Results in ppm unless otherwise specified  
 T = element present; but concentration too low to measure  
 X = element concentration is below detection limit  
 - = element not determined