

170

## GEOCHEMICAL RESULTS

### SEMI-QUANTITATIVE EMISSION SPECTROSCOPY

All values in ppm

GROUP		SAMPLE NUMBER							
		KS 3332	KS 3419	KS 3420	KS 3421	KS 3441	KS 3487	KS 3489	KS 3524
ES 1	Ba	20	20	20	20	20	30	30	30
	Co	(5	(5	(5	(5	(5	(5	(5	(5
	Cr	20	20	30	30	20	(20	(20	30
	Ir	(2	(2	(2	(2	(2	(2	(2	(2
	Mn	100	1000	10	50	300	10	10	100
	Mo	(3	(3	(3	(3	3	(3	(3	(3
	Nb	(20	(20	(20	(20	(20	(20	(20	(20
	Ni	10	10	30	30	10	10	10	10
	Os	(10	(10	(10	(10	(10	(10	(10	(10
	Pd	(10	(10	(10	(10	(10	(10	(10	(10
	Pr	(10	(10	(10	(10	(10	(10	(10	(10
	Re	(10	(10	(10	(10	(10	(10	(10	(10
	V	10	10	10	10	10	10	10	10
	W	(50	(50	(50	(50	(50	(50	(50	(50
Ta	(100	(100	(100	(100	(100	(100	(100	(100	
Th	(100	(100	(100	(100	(100	(100	(100	(100	
ES 2	Ag	(1	(1	10	10	(1	(1	5	1
	As	(50	(50	(50	(50	(50	(50	(50	(50
	Au	(3	(3	(3	(3	(3	(3	(3	(3
	Bi	(1	(1	(1	(1	(1	(1	(1	3
	Cd	(3	50	100	30	(3	(3	10	3
	Cu	10	10	100	100	300	10	100	10
	Ge	(1	(1	(1	(1	(1	(1	(1	(1
	In	(5	(5	(5	(5	(5	(5	(5	(5
	Pb	500	1000	)10000	)10000	100	200	500	100
	Sb	(30	(30	(30	(30	30	(30	(30	(30
	Sn	3	10	10	10	20	10	30	20
	Tl	(1	(1	(1	(1	(1	(1	(1	(1
	Zn	300	300	1000	1000	(20	200	100	500
	ES 3	Ba	5000	5000	3000	3000	3000	5000	5000
Ca		1000	3000	500	500	5000	500	500	1000
Ce		(300	(300	(300	(300	(300	(300	(300	(300
La		(100	(100	(100	(100	(100	(100	(100	(100
Sc		(50	(50	(50	(50	(50	(50	(50	(50
Sr		(30	(30	(30	(30	(30	(30	(30	(30
Ti		2000	2000	2000	3000	2000	3000	3000	5000
Y		(10	(10	(10	(10	(10	(10	(10	(10
Zr		(100	(100	(100	(100	(100	(100	(100	(100
ES 4	Hg	(30	(30	(30	(30	(30	(30	(30	(30
	P	(100	(100	(100	(100	(100	(100	(100	(100
	Te	(20	(20	(20	(20	(20	(20	(20	(20
ES 6	B	100	100	100	100	100	300	100	30

( Denotes less than  
) Denotes greater than