

803667

REPORT OF DIONEX ANALYSIS

DATE: 05/06/92

REPORT NO.: 20-91

SUBMITTED BY: R. KIRKHAM

PROJECT NO.: 700059

METHOD: DIONEX ION CHROMATOGRAPHY ANALYSER.

ELEMENT	ESTIMATE OF ERROR (ABSOLUTE + RELATIVE %)	DETERMINATION LIMIT (PPM)
F	5	50
CL	5	100
S	5	50

ANALYST:.....

P.V.

SUPERVISOR:.....

C. Vey

L.O. Conliffe

GEOLOGICAL SURVEY OF CANADA
 MINERAL RESOURCES DIVISION
 ANALYTICAL CHEMISTRY SECTION
 ION CHROMATOGRAPHY LABORATORY

REPORT OF DIDNEX ANALYSIS

DATE: 05/06/92

SUBMITTER'S NAME: R. KIRKHAM

PROJECT: 700059

REPORT: 20-91

SPL. NO.	LAB. NO.	F PPM	CL PPM	S PPM
104B-909506	1	614.	<100.	518.
104B-909507	2	456.	<100.	1541.
104B-909508	3	1406.	<100.	296.
104B-909509	4	187.	<100.	82.
104B-909510	5	987.	<100.	73.
104B-909511	6	262.	<100.	3264.
104B-909512	7	862.	<100.	3187.
104B-909513	8	691.	<100.	121.
104B-909514	9	376.	<100.	6451.
104B-909515	10	758.	<100.	393.
104B-909516	11	156.	<100.	1462.
104B-909517	12	1281.	234.	255.
104B-909580	14	740.	<100.	763.
104B-909581	15	890.	<100.	674.
104B-909582	16	932.	<100.	450.
104B-909583	17	500.	120.	1802.
104B-909584	18	770.	<100.	333.
104B-909586	20	635.	<100.	>1.00*
104B-909587	21	769.	<100.	>1.00*
104B-909588	22	74.	<100.	1076.
104B-909589	23	<50.	<100.	>1.00*
104B-909590	24	1010.	<100.	>1.00*
104B-909591	25	468.	512.	>1.00*
104B-909592	26	447.	<100.	>1.00*
104B-909593	27	808.	<100.	>1.00*
104B-909594	28	740.	<100.	>1.00*
104B-909595	29	315.	147.	>1.00*
104B-909596	30	649.	<100.	>1.00*
104B-909597	31	1272.	264.	320.
104B-909611	33	699.	168.	8011.
104B-909612	34	1838.	108.	>1.00*
104B-909613	35	1785.	<100.	>1.00*
104B-909614	36	57.	114.	8016.
104B-909615	37	154.	<100.	3998.
104B-909616	38	230.	108.	392.
104B-909617	39	1276.	173.	1403.
104B-909618	40	830.	<100.	>1.00*
104B-909619	41	615.	137.	2535.
104B-909620	42	628.	<100.	>1.00*
104B-909621	43	590.	<100.	>1.00*

COMMENTS:

* Meaning of symbols: * ≡ % ¥ ≡ PPM £ ≡ PPB

GEOLOGICAL SURVEY OF CANADA
 MINERAL RESOURCES DIVISION
 ANALYTICAL CHEMISTRY SECTION
 ION CHROMATOGRAPHY LABORATORY

REPORT OF DIONEX ANALYSIS

DATE: 05/06/92

SUBMITTER'S NAME: R. KIRKHAM

PROJECT: 700059

REPORT: 20-91

SPL. NO.	LAB. NO.	F PPM	CL PPM	S PPM
104B-909622	44	1030.	<100.	>1.00*
104B-909623	45	738.	256.	3905.
104B-909624	46	259.	<100.	>1.00*
104B-909625	47	565.	211.	2911.
104B-909626	48	382.	<100.	>1.00*
104B-909627	49	291.	<100.	>1.00*
104B-909628	50	1378.	177.	1875.
104B-909629	51	556.	151.	4925.
104B-909630	52	514.	127.	221.
104B-909631	53	440.	<100.	920.
104B-909634	54	1690.	704.	>1.00*
104B-909635	55	1008.	439.	>1.00*
104B-909636	56	716.	514.	>1.00*
20-91-57 # 10	57	730.	<100.	436.
20-91-58 # 29	58	315.	165.	>1.00*
20-91-59 # 49	59	245.	<100.	>1.00*

COMMENTS:

* Meaning of symbols: * ≡ % ¥ ≡ PPM £ ≡ PPB