REGIONAL LAKE SEDIMENT GEOCHEMICAL RECONNAISSANCE DATA, MACKENZIE 1975, GSC-OF324, NTS 75C

* * * *	* *	* *	* *	* *	* *	* *	* *	* *	* *	*	* *	*	* *	*	* *	*
*																*
*			OP	ΕN	F	ΊI	E		3	2	4					*
*																*
* * * *	* *	* *	* *	* *	* *	* *	* '	* *	* *	*	* *	*	* *	*	* *	*

PAGE

SURVEY NOTES	1
DATA LIST	2
SUMMARY STATISTICS	24

GEOLOGICAL SURVEY OF CANADA

ELEMENT CARD COLUMNS

REGIONAL LAKE SEDIMENT GEOCHEMICAL RECONNAISSANCE DATA

THE FOLLOWING TABLES DISPLAY THE DATA RECORD FORMAT SPECIFICATIONS.

THE FIELD DATA WAS STORED AS FOLLOWS:

MAP	1	01-06
ID	1	07-12
UTM ZONE	1	13-14
UTM EAST	1	15-20
UTM NORTH	1	21-27
ROCK TYPE	1	28-31
LAKE AREA	1	32-35
SAMPLE DEPTH	1	36-38
REPLICATE STATUS	1	39-40
RELIEF	1	41-43
COMPOSITION	1	44-46
GEL	1	47
CONTAMINATION	1	48-51
SAMPLE COLOUR	1	52-57
SUSPENDED MATTER	1	58-59

THE ANALYTICAL DATA WAS STORED AS FOLLOWS: (THE SECOND FIGURE UNDER THE DETECTION LIMIT HEADING IS USED ARBITRARILY TO DENOTE VALUES BELOW THE DETECTION LIMIT-USUALLY 1/2 DETECTION LIMIT)

ELEMENT	UNITS	CARD	COLUMNS	DETECTION	LIMIT	METHOD	ATTACK	PREPARATION
ZN	PPM	2	21-25	2	1	AA-AIRACET	NGR-1	CRGRBALL
CU	PPM	2	26-30	2	1	AA-AIRACET	NGR-1	CRGRBALL
PB	PPM	2	31-35	2	1	AA-AIRACET	NGR-1	CRGRBALL
NI	PPM	2	36-40	2	1	AA-AIRACET	NGR-1	CRGRBALL
CO	PPM	2	41-45	2	1	AA-AIRACET	NGR-1	CRGRBALL
AG	PPM	2	46-50	0.2	0.1	AA-AIRACET	NGR-1	CRGRBALL
MN	PPM	2	51-55	5	2	AA-AIRACET	NGR-1	CRGRBALL
AS	PPM	2	56-60	1.0	0.5	NGR-AGDDC	NGR-AS1	CRGRBALL
MO	PPM	2	61-65	2	1	AA-N2OACET	HNO3HCL4	CRGRBALL
FE	PCT	2	66-70	0.02	0.01	AA-AIRACET	NGR-1	CRGRBALL
HG	PPB	2	71-75	10	5	AA-SILICA	HNO3HCL5	CRGRBALL
LOI	PCT	2	76-79	1.0	0.5		NGR-LOI	
U	PPM	3	21-25	0.2	0.1	DNC-U		CRGRBALL

ROCK TYPE:

DATA LIST LEGEND

MAP	- NATIONAL TOPOGRAPHIC SYSTEM(NTS)-LETTERED QUADRANGLE	IEXV - INTERMEDIATE EXTRUSIVE GNSS - GNEISS GRDR - GRENODIORITE
ID	- REMAINDER OF SAMPLE NUMBER-YEAR(2), FIELD CREW(1), SAMPLE SEQUENCE NUMBER(3)	SMRK - SEDIMENTARY ROCK UKNN - UNKNOWN
UTM COORDINATS	- UNIVERSAL TRANSVERSE MERCATOR (UTM) COORDINATE	LAKE AREA:
7.N	- ZONE	$I = 1/4 = 1 \times 1$
EAST	- EASTING (METERS)	1-5 - 1 TO 5 SO KM
NORTH	- NORTHING (METERS)	GT 5 - GREATER THAN 5 SQ. KM.
ROCK TYPE -	- MAJOR ROCK TYPE OF LAKE CATCHMENT AREA	RP ST: 00 - ROUTINE SAMPLE
LAKE AREA -	- AREA OF LAKE SAMPLED	10 - FIRST OF FIELD DUPLICATE 20 - SECOND OF FIELD DUPLICATE
SMP DTH -	- SAMPLE DEPTH MEASURED TO THE NEAREST FOOT	
		RELF:
RP ST -	- REPLICATE STATUS - RELATIONSHIP OF SAMPLE WITH	L - LOW
	RESPECT TO OTHERS WITHIN THE SURVEY	M - MEDIUM
		H - HIGH
RELF -	- RELIEF OF THE SURROUNDING LAKE CATCHMENT BASIN	
		COM:
COM -	- BULK MECHANICAL COMPOSITION OF SAND, FINES AND	0 - ABSENT
	ORGANICS IN THAT ORDER	1 - MINOR(1-33%)
		2 - MEDIUM(33-66%)
GEL -	- PRESENCE OF AN ORGANIC GEL OR GYTTJA	3 - MAJOR(66-100%)
CONT -	- CONTAMINATION - HUMAN OR NATURAL (WORK-DRILL/TRENCH,	GEL:
00112	CAMP, FUEL OR GOSSAN)	0 - ABSENT
		1 - PRESENT
SMPL COLOR -	SEDIMENT COLOUR	1 11202111
		CONT:
SUSP -	- SUSPENDED MATTER	BLANK - NONE
		1 - PRESENT
		SMPL COLOR:
ZN -	- ZINC BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)	TN - TAN
CU -	- COPPER BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)	YL - YELLOW
PB -	- LEAD BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)	GN - GREEN
NI -	- NICKEL BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)	GY - GREY
CO -	- COBALT BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)	BR - BROWN
AG -	- SILVER BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)	BK - BLACK
MN -	- MANGANESE BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)	
AS -	- ARSENIC BY COLOURIMETRY(PPM)	SUSP:
MO -	- MOLYBDENUM BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)	BLANK - NONE
FE -	- IRON BY ATOMIC ABSORPTION SPECTROSCOPY(%)	L - LIGHT
HG -	- MERCURY BY FLAMELESS SPECTROSCOPY(PPB)	H - HEAVY
LOI -	- LOSS ON IGNITION BY WEIGHT DIFFERENCE(%)	

U - URANIUM BY DELAYED NEUTRON ACTIVATION (PPM)