REGIONAL LAKE SEDIMENT GEOCHEMICAL RECONNAISSANCE DATA, MANITOBA 1976, GSC-OF407, NTS 54L,64I

* OPEN FILE 407 *

PAGE
SURVEY NOTES 1
DATA LIST 2
SUMMARY STATISTICS 33

GEOLOGICAL SURVEY OF CANADA

REGIONAL LAKE SEDIMENT GEOCHEMICAL RECONNAISSANCE DATA

THE FOLLOWING TABLES DISPLAY THE DATA RECORD FORMAT SPECIFICATIONS.

THE FIELD DATA WAS STORED AS FOLLOWS:

ELEMENT	CARD	COLUMNS
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

	GRCK - GRAYWACKE
MAP - NATIONAL TOPOGRAPHIC SYSTEM(NTS)-LETTERED OUADRANGLE	GRNT - GRANITE
	SNDS - SANDSTONE
<pre>ID - REMAINDER OF SAMPLE NUMBER-YEAR(2),FIELD CREW(1),</pre>	SMRK - SEDIMENTARY ROCK
SAMPLE SEQUENCE NUMBER(3)	UMFC - ULTRAMAFIC
	VCRK - VOLCANIC ROCK
UTM COORDINATS - UNIVERSAL TRANSVERSE MERCATOR(UTM) COORDINATE SYSTEM - SAMPLE COORDINATES	UKNN - UNKNOWN
ZN - ZONE	LAKE AREA:
EAST - EASTING (METERS)	POND - POND
NORTH - NORTHING (METERS)	LT 1 - 1/4 TO 1 SQ. KM.
NOME NOME (INCLUDING)	1-5 - 1 TO 5 SO. KM.
ROCK TYPE - MAJOR ROCK TYPE OF LAKE CATCHMENT AREA	GT 5 - GREATER THAN 5 SO. KM.
ROCK TITE PROON NOCK TITE OF BANE CATCHIENT AREA	GI J GNEATEN THAN J JQ. NM.
LAKE AREA - AREA OF LAKE SAMPLED	RP ST:
	00 - ROUTINE SAMPLE
SMP DTH - SAMPLE DEPTH MEASURED TO THE NEAREST FOOT	10 - FIRST OF FIELD DUPLICATE
	20 - SECOND OF FIELD DUPLICATE
RP ST - REPLICATE STATUS - RELATIONSHIP OF SAMPLE WITH	
RESPECT TO OTHERS WITHIN THE SURVEY	RELF:
Madizal to diffice within the dollar	L - LOW
RELF - RELIEF OF THE SURROUNDING LAKE CATCHMENT BASIN	M - MEDIUM
NBB NBBB OF THE CONCORDING BING CHICKMENT BROTH	H - HIGH
COM - BULK MECHANICAL COMPOSITION OF SAND, FINES AND	11 111-011
ORGANICS IN THAT ORDER	COM:
ORGANICS IN THAT ORDER	0 - ABSENT
GEL - PRESENCE OF AN ORGANIC GEL OR GYTTJA	1 - MINOR (1-33%)
GEL - FRESENCE OF AN ORGANIC GEL OR GIIIOA	2 - MEDIUM(33-66%)
COME COMEANINATION HIMAN OF NATHRAL MORE PRILITEDINGS	3 - MAJOR (66-100%)
CONT - CONTAMINATION - HUMAN OR NATURAL (WORK-DRILL/TRENCH,	3 - MAJOR (86-100%)
CAMP, FUEL OR GOSSAN)	OP.I
OND, GOLOD, GERTMENT GOLOUP	GEL:
SMPL COLOR - SEDIMENT COLOUR	0 - ABSENT
OVAD GUADENDED MARKED	1 - PRESENT
SUSP - SUSPENDED MATTER	COME
	CONT:
	BLANK - NONE
	1 - PRESENT
ZN - ZINC BY ATOMIC ABSORPTION SPECTROSCOPY (PPM)	
CU - COPPER BY ATOMIC ABSORPTION SPECTROSCOPY (PPM)	SMPL COLOR:
PB - LEAD BY ATOMIC ABSORPTION SPECTROSCOPY (PPM)	TN - TAN
NI - NICKEL BY ATOMIC ABSORPTION SPECTROSCOPY (PPM)	YL - YELLOW
CO - COBALT BY ATOMIC ABSORPTION SPECTROSCOPY (PPM)	GN - GREEN
AG - SILVER BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)	GY - GREY
MN - MANGANESE BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)	BR - BROWN
AS - ARSENIC BY COLOURIMETRY (PPM)	BK - BLACK
MO - MOLYBDENUM BY ATOMIC ABSORPTION SPECTROSCOPY(PPM)	
FE - IRON BY ATOMIC ABSORPTION SPECTROSCOPY(%)	SUSP:
HG - MERCURY BY FLAMELESS SPECTROSCOPY(PPB)	BLANK - NONE

LOI - LOSS ON IGNITION BY WEIGHT DIFFERENCE(%)

U - URANIUM BY DELAYED NEUTRON ACTIVATION (PPM)

L - LIGHT

H - HEAVY