



ACCURASS



42A01NW0044 2.11142 BOMPASS

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KIRKLAND LAKE, ONTARIO, CANADA P2N 3J5

TEL.: (705) 567-6343

President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

Certificate of Analysis

6663

L.K. Oliver
65 Federal Ave.
Kirkland Lake, Ont.

Page #1

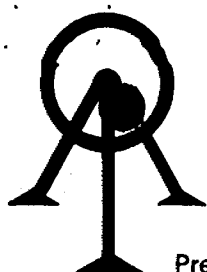
Date: 10-Jun-87 19

Work Order 870342

Assay results are as follows:

SAMPLE NUMBER		Gold
Accurassay	Customer	ppb
33017	BOM-5-A	<50
33018	BOM-5-B	<50
33019	BOM-5-C	<50
33020	BOM-6	<50
33020	BOM-6	<50 Check

Per: _____



ACCURASSAY LABORATORIES LTD.

P.O. BOX 604

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Certificate of Analysis

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14439

L. K. Oliver
65 Federal Street
Kirkland Lake, Ontario
P2N-1G1

Date: April 8 19 88

Work Order # : 880379
Project :

SAMPLE NUMBERS		Gold
Accurassay	Customer	ppb
117497	BOM-7	82
117498	BOM-8	<5
117499	BOM-9	17
117500	BOM-10	93
117501	BOM-11	15
117502	BOM-12	21
117503	BOM-13	6
117504	BOM-14	53
117505	BOM-15	Result to be forwarded

Per: _____

G. Duncan

ORIGINAL



ACCURASSAY LABORATORIES LTD.

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Certificate of Analysis

14594 L. K. Oliver
65 Federal Street
Kirkland Lake, Ontario
P2N-1G1

Page #1

Date: 04/12/88 19

Work Order 880379

Assay results are as follows:

SAMPLE NUMBER	Original Gold	Gold
Accurassay Customer	ppb	ppb
117505 BOM-15	Result to follow	<5

Per: _____

G. Duncan

ORIGINAL

SAMPLING

Sample No. BOM 5A Type _____ Channel _____

Location Quartz vein 5" wide on Line 4 + 00 between 3 + 50W and 4 + 25W

Sampled by L. K. Oliver Date June 7/87

Sample is composed of white quartz vein material. Vein cuts through the Cobalt sediments and strikes N 80 W.

SAMPLING

Sample No. BOM 5B Type _____ Channel _____

Location Quartz vein 5" wide on Line 4 + 00 between 3 + 50W and 4 + 25W

Sampled by L. K. Oliver Date June 7/87

Sample is composed of white quartz vein material. Vein cuts through the Cobalt sedements and strikes N 80 W.

SAMPLING

Sample No. BOM 5C Type Channel

Location Quartz vein 5" wide on Line 4 + 00 between 3 + 50W and 4 + 25W

Sampled by L. K. Oliver Date June 7/87

Sample is composed of white quartz vein material. Vein cuts through the Cobalt sediments and strikes N 80 W.

SAMPLING

Sample No. BOM 6 Type Channel

Location Quartz veins between Line 6 + 00 W and 8 + 00 N at 2 + 50 W

Sampled by L. K. Oliver Date June 7/87

Sample is primarily quartz vein material with some inclusions of the host Cobalt sediments.

SAMPLING

Sample No. BOM 7 Type Muck Sample #1 Shaft

Location From the bottom of the gorge north of #1 shaft, Claim #L-803495
Bompas Township, West side of gorge.

Sampled by Arden Stewart Date August 9, 1987

Quartz vein material containing some inclusions of altered cobalt sediments and heavily mineralized with pyrite crystals up to 2mm in size.

SAMPLING

Sample No. BCM 8 Type Muck Sample #1 Shaft

Location From the bottom of the gorge immediately north of #1 shaft, Claim
#L-803495, Bompas Township (east side)

Sampled by Arden Stewart Date August 9, 1987.

Sample is primarily quartz vein material containing inclusions of altered host rock and salmon pink feldspar. Sample is heavily mineralized with pyrite in crystals and blobs up to 1/8" in size. Minor hematite is present as coatings on crystal faces and on the interior of small vugs.

SAMPLING

Sample No. BOM 9 Type Muck Sample

Location Dump on north side of trench running WNW from #1 Shaft, Claim

#L-803495 Bompas Township, near location of BOM 1

Sampled by Robert Dans Date August 9, 1987.

Crystalline quartz vein material containing many vugs, some with hematite staining.
Pyrite near the contact with the host rock which in this area is cobalt arkose.

SAMPLING

Sample No. BOM 10 Type Muck Sample #2 Shaft

Location West side of dump, east of #2 Shaft, just north east of Shaft, Claim
#L-803495, Bompas Township.

Sampled by Robert Dans Date August 9, 1987.

Sample is composed primarily of clear quartz and chrystiline epidote with some host rock material. No sulphides visible to 10X lense.

SAMPLING

Sample No. BCM 11 Type Muck Sample #2 Shaft
Location North end of rock dump immediately east of #2 Shaft, Claim #L-803495
Bompas Township.

Sampled by L. K. Oliver Date August 9, 1987.

Milky quartz vein material containing minor amounts of wall rock (cobalt arkose).
Sample contains minor amounts of clear quartz within the vein material. Epidote
and hematite are prominent in the sample. Minor pyrite is also visible.

SAMPLING

Sample No. BOM 12 Type Muck Sample #2 Shaft

Location East side of dump, east of #2 Shaft, midway along dump, Claim
#L-803495, Bompas Township.

Sampled by L. K. Oliver Date August 9, 1987.

Sample is composed of fine grained diabase containing irregular veins and blobs of quartz crystals, 1-2mm and rosy pink in colour.

SAMPLING

Sample No. BCM 13 Type Muck Sample

Location L-803495 Bompas Township muck from trench running west from #1 Shaft
midway along trench.

Sampled by Robert Dans Date August 9, 1987.

Primarily cobalt arkose with quartz vein material containing pyrite. Sample has small vugs in the vein material with hematite coating on the quartz crystals within the vugs and on the interior walls of the vugs.

SAMPLING

Sample No. BCM 14 Type Muck Samples

Location L-803495 Bompas Township muck from trench running west from #1 Shaft
from west end of trench.

Sampled by Arden Stewart Date August 9, 1987.

Quartz vein material with inclusions of altered wall rock material. Sample contains blobs of pyrite up to 1/8" X 1/2", hematite staining on fractures and interior of vugs. One piece of the sample contains a blob of salmon pink feldspar approximately 1" in diameter by 1/4" thick.

SAMPLING

Sample No. BOC 15 Type Channel Sample

Location L-803495 Bompas Township, Line 10+00N, 3+75 West

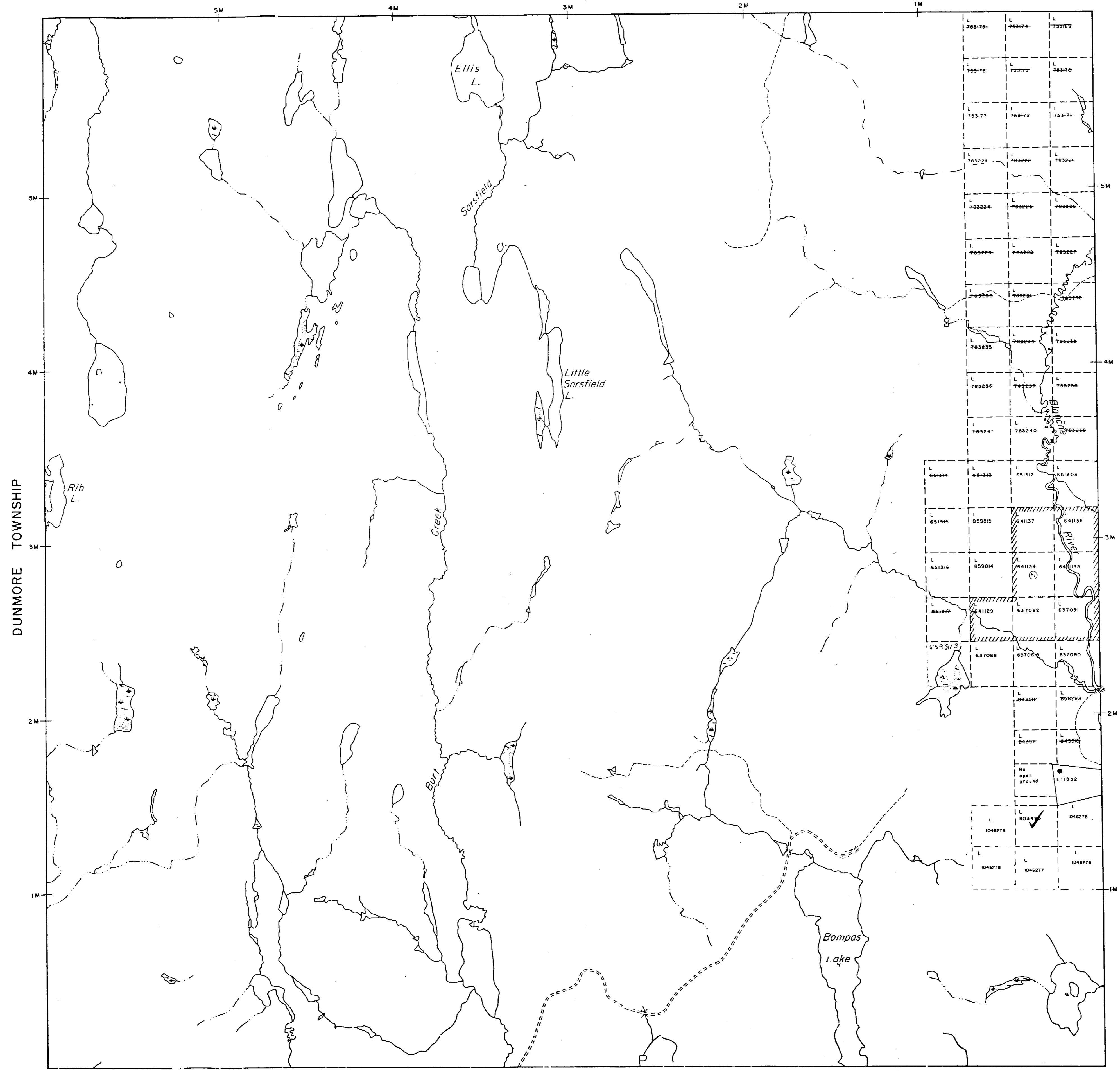
Sampled by L. K. Oliver Date August 9, 1987.

This sample was taken from a horizontal slate like band contained within the cobalt sediments. The band averages + 8" thick. This sample was described by resident geologist Howard Lovel as a "typical cobalt mudstone".

AREAS WITHDRAWN FROM DISPOSITION

Description	Order No.	Date	Disposition	File
M.R.D. - MINING RIGHTS ONLY				
S.R.D. - SURFACE RIGHTS ONLY				
M.+S. - MINING AND SURFACE RIGHTS				
SEC 36/86	#9/86	24/01/86	M+S	

LEE TOWNSHIP



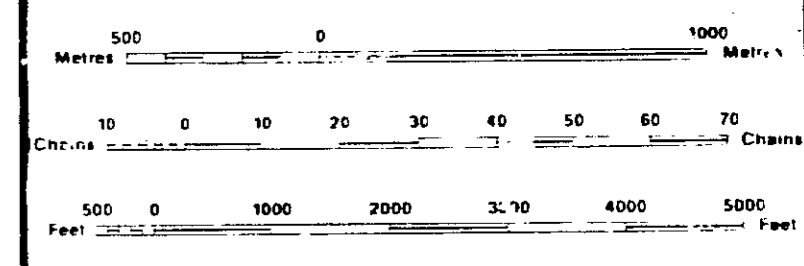
LEGEND

HIGHWAY AND ROUTE No	
OTHER ROADS	
TRAILS	
SURVEYED LINES	
TOWNSHIPS, BASE LINES, ETC	
LOTS, MINING CLAIMS, PARCELS, ETC	
UNSURVEYED LINES	
LOT LINES	
PARCEL BOUNDARY	
MINING CLAIMS ETC	
RAILWAY AND RIGHT OF WAY	
UTILITY LINES	
NON PERENNIAL STREAM	
FLOODING OR FLOODING RIGHTS	
SUBDIVISION OR COMPOSITE PLAN	
RESERVATIONS	
ORIGINAL SHORELINE	
MARSH OR MUSKEG	
MINES	
TRAVERSE MONUMENT	

DISPOSITION OF CROWN LANDS

TYPE OF DOCUMENT	SYMBOL
PATENT, SURFACE & MINING RIGHTS	
" SURFACE RIGHTS ONLY	
" MINING RIGHTS ONLY	
LEASE, SURFACE & MINING RIGHTS	
" SURFACE RIGHTS ONLY	
" MINING RIGHTS ONLY	
LICENCE OF OCCUPATION	
ORDER IN COUNCIL	OC
RESERVATION	
CANCELLED	
SAND & GRAVEL	

NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 6 1913 VESTED IN ORIGINAL PATENTEE BY THE PUBLIC LANDS ACT, R.S.O. 1970, CHAP. 380, SEC. 83, SUBSEC. 1.



SCALE 1:20 000

NOTICE OF FORESTRY ACTIVITY

THIS TOWNSHIP / AREA FALLS WITHIN THE _____
 PLONSKI FOREST MANAGEMENT UNIT
 AND MAY BE SUBJECT TO FORESTRY OPERATIONS.
 THE MNR UNIT FORESTER FOR THIS AREA CAN BE
 CONTACTED AT: P.O. BOX 129
 SWASTIKA, ONT.
 POK ITO
 705-642-3222

DATE OF ISSUE
 MAY 19 1986
 LARDER LAKE
 MINING RECORDS OFFICE

TOWNSHIP
BOMPAS

M.N.R. ADMINISTRATIVE DISTRICT
 KIRKLAND LAKE
 MINING DIVISION
 LARDER LAKE
 LAND TITLES / REGISTRY DIVISION
 TIMISKAMING

Ministry of Natural Resources Ontario
 Ministry of Northern Development and Mines

Date: AUGUST, 1986
 Number: G-3605

ADP
 ADP



2.11142

GEOLOGY MAP

WITH SAMPLE LOCATIONS

L-803495

BOMPAS TWP.

SCALE 1" = 50'

