

MAK SIKKAR ASSAYS

NOV. 17/80

SAMPLE NO.	LOCATION	DESCRIPTION	WIDTH (FT. OR TONS (T))	oz/T Ag	oz/T Au
10937	END OF ROAD	VEIN ALONG SHEARED CONTACT	0.5'	6.67	.02
10938	50' NORTH OF ↗	FLOAT - QTZ VEIN + APLITE DIKE	—	.17	TR.
10939	UPPER BULLER DUMP	HIGRADE FROM DUMP	—	.19	.05
10940	" "	WALL ROCK FROM DUMP	—	.28	1.02
10941	LOWER BULLER DUMP	ALTERED MINERALIZED ROCK ^{WALL} ↗	—	1.17	.05
10942	" "	OXIDIZED QTZ VEIN / BRECCIA	—		
10943	" "	BLACK MINERAL IN QTZ VEIN.	—	CHEMEX ASSAY	
10944	BELOW LOWER BULLER ^{ADIT}	VEIN OUTCROP MINOR ARSENO PYRITE, 10-20% Py. LEFT RIB INSIDE ADIT.	—	.01	TR.
10945	KITCHENER ADIT	HIGRADE VEIN; 10-20% Py.	—	.35	.15
10946	" DUMP	HIGRADE - QTZ w/ SULPHIDES. ^{10-20%}	—	TR	.23
10947	KITCHENER DUMP	DUMP GRAB (COMPOSITE)	} 3000 T TO 5000 T TOTAL	.11	.04
10948	LOWER BULLER DUMP	ave 1.8 au at 4000 ton \$540000 ore for		TR.	.14
10949	UPPER BULLER DUMP	assays - 29 au. oz \$140000 ore for		.20	.36
10950	END OF ROAD	DUMP HIGRADE FROM PIT (Cu)	—	TR	.06
10951	UPPER BULLER ADIT	SOUTH DRIFT - QTZ VEIN	0.6'	TR	.01
10952	"	" HANGING WALL - ALTERED SEGS.	0.6'	TR	.16
10953	"	" FOOTWALL - ALTERED SEGS.	0.8'	.13	.13
10954	"	FACE NORTH DRIFT - QTZ VEIN	0.5'	.69	.03
10955	"	NORTH DRIFT FACE - HANGING WALL ALTERED SEGS.	1.5'	TR.	.01
10956	"	" FOOTWALL - ALTERED SEGS.	0.5'	TR.	.01

Donk has tendency to underestimate tonnage
he said he always is low (Ag seems to be in wall rocks)

J. Hale, Geo. & Ass. Mines



CHEMEX LABS LTD.

212 BROOKSBANK AVE.
 NORTH VANCOUVER, B.C.
 CANADA V7J 2C1
 TELEPHONE: 984-0221
 AREA CODE: 604
 TELEX: 043-52597

• ANALYTICAL CHEMISTS • GEOCHEMISTS • REGISTERED ASSAYERS

CERTIFICATE OF ANALYSIS

TO: Dankoe Mines Ltd.,
 P.O. Box 190
 Keromeos, B.C.
 VOX 1N0

ATTN:

CERTIFICATE NO. SP 787
 INVOICE NO. 40242
 RECEIVED Oct. 1/80
 ANALYSED Nov. 3/80

SAMPLE NO. :	Lower Concentration Limit (PPM)	10938	10943
Antimony	50	bcl	bcl
Arsenic	50	bcl	bcl
Barium	5	-	-
Beryllium	5	bcl	bcl
Bismuth	5	-	-
Boron	20	bcl	> 5000 - <i>Check Element #5 Symbol "B" Atomic weight of 10.82</i>
Cadmium	20	bcl	bcl
Calcium	0.05%	-	-
Chromium	10	bcl	700
Cobalt	10	10	20
Copper	1	15	100
Gallium	5	bcl	20
Germanium	20	-	-
Indium	50	-	-
Iron	0.05%	-	-
Lead	5	20	10
Magnesium	0.02%	-	-
Manganese	5	3000	500 -
Molybdenum	10	< 100	< 100 -
Nickel	5	bcl	50
Niobium	50	-	-
Silver	1	bcl	bcl
Strontium	2	-	-
Tellurium	200	-	-
Thorium	200	bcl	bcl
Tin	10	bcl	bcl
Titanium	5	300	> 5000 -
Vanadium	20	50	500
Zinc	50	50	150 -
Zirconium	20	bcl	150 -

SEMI QUANTITATIVE SPECTROGRAPHIC ANALYSES

>5000 ppm = >5000 ppm 50 ppm = 25-100 ppm
 5000 ppm = 2500-10000 ppm 20 ppm = 10-50 ppm
 2000 ppm = 1000-4000 ppm 10 ppm = 5-20 ppm
 1000 ppm = 500-2000 ppm 5 ppm = 2-10 ppm

500 ppm = 250-1000 ppm 2 ppm = 1-4 ppm
 200 ppm = 100-400 ppm 1 ppm = 0.5-2 ppm
 100 ppm = 50-200 ppm bcl = below concentration limit

Ranges for Iron, Calcium & Magnesium are reported in %



MEMBER
 CANADIAN TESTING

CERTIFIED BY: *[Signature]*

