



TABLE 1. SUMMARY INFORMATION ON THE PRINCIPAL MINERAL OCCURRENCES WITHIN THE AREA COVERED BY THIS SET OF MAPS.

ID NUMBER	NAME	ALTERNATE NAME	STATUS	COMMODITIES	DEFINITE	NOTABLE ASSAYS, ETC.	NORMAN D#W	CANMINDEX	REFERENCE
1	Wolke Lake	DEM Claims	drilled prospect	U	Pelocite	3430 ppb Au on "Old C" (DAND AR06297)	003370	DIAND AR0666: locations "9" & "8" (DAND AR06297)	
2	Mac Bay	KIM & TEGULA CLAIMS	drilled prospect	U, Ag, Au	Pelocite	radiactive layers (2 to 4m) in polytomic conglomerate with pyrite matrix; 8 thin sulphide disseminations 1 layer in matrix; 10 thin sulphide disseminations 1 layer in matrix; 10 thin sulphide disseminations 1 layer in matrix; 10 thin sulphide disseminations 1 layer in matrix	003240	DIAND AR1958	
3	Herring Lake	CHIEF Zone	reefs	Zn, Cu, Ag, Au	VMS		06589001	DIAND NWT 1976: 1976-63, pp. 89-91	
4	MAQ	E tip of Mag Lake	drilled prospect	Zn, Cu, Pb, Ag	VMS			06581001/014000, DIAND AR06338	
5	False Hood Lake	NE of SPR 17	drilled prospect	Au	Vein gold	quartz veins in shawnee quartz-carbonate-alkali volcanic rocks	06581001	DIAND AR06317	
6	High Lake	SPR 17 (407 W) OF DYVIC 1	drilled prospect	Au	Vein gold	quartz-carbonate veins in shawnee quartz-carbonate-alkali volcanic rocks	06581001	DIAND AR06375	
7	Turquetil Lake	DYVIC 1 claim	reefs	Au	Vein gold	quartz-carbonate veins in shawnee quartz-carbonate-alkali volcanic rocks	0108000	DIAND AR06302	
8	Sp Lake	SE of Chief Lake	drilled prospect	Zn, Cu, Pb, Ag, Au	VMS	radiactive rocks and intrusions; sulphide in shawnee quartz-carbonate-alkali volcanic rocks; sulphide disseminations in mafic, left-dipping dyke in mafic EM amphibolite; shawnee quartz-carbonate-alkali volcanic rocks	06581001	DIAND NWT 1976: 1976-63, pp. 18-20	
9	Urvanek Lake	SE of Chief Lake	drilled prospect	Zn, Cu, Ag, Au	VMS		06581001	DIAND AR06124	
10	Urvanek Lake	SE of Chief Lake	drilled prospect	Cu, Ag	Vein	quartz veins in shawnee quartz-carbonate-alkali volcanic rocks; quartz veins in shawnee quartz-carbonate-alkali volcanic rocks	06581001	DIAND AR06124	
11	Urvanek Lake	NE of Chief Lake	drilled prospect	Zn, Cu	VMS		06581001	DIAND AR06124	
12	VG Prospect	KAM Claims	drilled prospect	Au	Vein gold	quartz veins in shawnee quartz-carbonate-alkali volcanic rocks	06581001	DIAND AR06328	
13	Nike	Ebbe Lake	drilled prospect	Zn, Cu, Fe	VMS	chert-pyritic magnetite formation in mafic to intermediate volcanic rocks	06581001	DIAND AR06328	
14	Urvanek Lake	drilled prospect	Cu	VMS		radiactive disseminations in mafic, left-dipping dyke in mafic EM amphibolite; shawnee quartz-carbonate-alkali volcanic rocks	06581001	DIAND AR06328	
15	MAC Old Zone	drilled prospect	Au	Vein gold		quartz veins with prominent sulphide in shawnee quartz-carbonate-alkali volcanic rocks	06581001	DIAND AR06381	
16	Urvanek Lake	drilled prospect	Au	Vein gold		quartz veins in shawnee quartz-carbonate-alkali volcanic rocks	06581001	DIAND NWT 1976: 1976-63, pp. 85	
17	LAD Zone	drilled prospect	Cu	Vein		quartz veins in carbonates and shawnee quartz-carbonate-alkali volcanic rocks; quartz veins in shawnee quartz-carbonate-alkali volcanic rocks	06581001	DIAND AR06302	
18	Kaminak Lakes NE (2-10) (TERR)	drilled prospect	Au	Vein gold		quartz veins in shawnee quartz-carbonate-alkali volcanic rocks	06581001	DIAND AR06302	
19	Cahe Zone	reefs	Au	Vein gold		quartz veins and quartz-carbonate veins in shawnee quartz-carbonate-alkali volcanic rocks; quartz-carbonate veins in shawnee quartz-carbonate-alkali volcanic rocks	06581001	NMI No. 90283; 06581001/014001; GSC Map 1216A	

Note: ID numbers 1 to 5 are based on Open File 3649 and ID numbers 6 to 19 are based on Open File 3649

OPEN FILE 3649
EOS 1986-14
GEOLOGY
CARR-KAMINAK-QUARTZITE LAKES AREA,
KIVALLIQ REGION
DISTRICT OF KEEWATIN
NORTHWEST TERRITORIES

Scale 1:125 000 - Echelle 1:125 000

Geology by D.A. Irvine, S. Hammer, S.A. Hamilton, D.P. Patterson, C. Ross and J.L. Ryan, 1984-1997

Geological compilation by S. Hammer and D.A. Irvine, 1988

Digital cartography by L.L. Gaudin, Geoscience Information Division

Electronic files produced by the Geoscience Information Division

Any website or additional geological information known to the user would be welcome by the Geological Survey of Canada

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Mean magnetic declination 1984: 12° W increasing 0.7' annually; magnetic variation from 0° 38' E in the NW corner to 12° 17' W in the SE corner of the map

Coordinated through the auspices of the Western Churchill NATMAP Project

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