

ID NUMBER	NAME	ALTERNATE NAME	STATUS	COMMODITIES	DEPTYPE	DESCRIPTION	NOTABLE ASSAYS, ETC.	NORMIN.DB#	CANMINDEX#	REFERENCE
1	Wolks Lake	DEN Claims	drilled prospect	U	Paleoplacer	py & uraninite/pitchblende disseminations in quartz-pebble conglomerate; 5 diamond drill holes (ddh)	2430 ppb Au on "Grid C" (DIAND AR082737)		00933700	DIAND AR019955; locations "e" & "f" in GSC Paper 69-52, Fig.3
2	Mac Bay	KIM & TEQUILA Claims	drilled prospect	U, Ag	Paleoplacer	radioactive layers (2 km long) in polymictic conglomerate with py matrix; 8 ddh			00933400	DIAND AR019958
3	Heninga Lake: Central Zone		reserves	Zn, Cu, Ag, Au	VMS	sulphide disseminations & layers in felsic to intermediate volcanoclastic rocks; 3 ore zones: Central, West & East - East is high grade	5.5 Mt of 9.0% Zn, 1.3% Cu, 68.6 g/t Ag & 1.03 g/t Au (Northern Miner 25/03/1982)	065HNE0001	00159400	DIAND MIR 1979, NWT EGS-1983-9, pp. 89-91
4	MAG	E tip of Mag Lake	drilled prospect	Zn, Cu, Pb, Ag	VMS	sulphide disseminations & layers in silicified & sericite-altered felsic volcanoclastic rocks	31% Zn, 2.5% Cu, 135.0 g/t Ag & 0.255 g/t Au (DIAND AR083169)			065HNE0010,01048900, DIAND AR083285
5	False Hook Lake	NE of "SPI 16" showing"	drilled prospect	Au	Vein gold	quartz veins in sheared quartz-carbonate-altered volcanic rocks	8.9 g/t Au; 1 ddh gave insignificant gold (DIAND AR083309)			DIAND AR083177
6	Hook Lake	SPI 7 claim, W of JOYCE 1	drilled prospect	Au	Vein gold	quartz-carbonate veins in sheared iron carbonate-altered mafic volcanic rocks	10.36 g/t Au; ddh: 3.78 g/t Au over 3.7 m (DIAND AR083309)			DIAND AR082775
7	Turquetil Lake: Discovery	JOYCE 1 claim	reserves	Au	Vein gold	quartz-carbonate veins in sheared iron carbonate-altered mafic volcanic rocks	0.5 Mt of 6.31 g/t Au (>60 ddh) (Noble Peak Resources Ltd. Annual Report 1994)		01088600	DIAND AR082822
8	Spi Lake	DEE Claims	drilled prospect	Zn, Cu, Pb, Au, Ag	VMS	sulphide pods and stringers in silicified & sericite-altered felsic to intermediate volcanoclastic rocks; two mineralized zones: Southern & Northern	ddh: 4.25% Zn & 0.1% Cu, 23.31 g/t Ag & 0.857 g/t Au over 4.27 m	055LSW0133	00533200	DIAND NWT MIR 1973 EGS 1976-9, pp. 18-20
9	Unnamed	SE of Arrowhead Lake	drilled prospect	Zn, Cu, Ag, Au	VMS	sulphide disseminations & layers at contact between chlorite and carbonate-altered dacite and andesite flows	ddh: 6.60% Zn, 0.31% Cu, 4.98 g/t Ag & 2.18 g/t Au over 1.5 m	055LSW0142		DIAND AR061294
10	Unnamed	S of Arrowhead Lake	drilled prospect	Cu, Ag	Vein	quartz-cbt veins in hornblende-basalt and diabase; ddh cut po-py stringers in rhyolite breccia (nb. ddh 300m NE tested py-po in argillite with 0.3% Zn)	channel sample: 0.03% Cu & 2.74 g/t Ag over 1.5 m	055LSW0141		DIAND AR061294
11	Unnamed	NE of Arrowhead Lake	drilled prospect	Zn, Cu	VMS	EM anomaly; ddh: po stringers in rhyolite breccia above fault contact with andesite	ddh: 0.12% Zn & 0.02% Cu over 1.5 m	055LSW0144		DIAND AR061294
12	VG Prospect	KAM Claims	drilled prospect	Au	Vein gold	quartz veins in sericite-altered felsic volcanoclastic rocks at sheared contact with chert-pyrrhotite-magnetite iron-formation	709.7 g/t Au			DIAND AR082938
13	Mule	Elbow Lake	drilled prospect	Zn, Cu, Fe	VMS	chert-pyrrhotite-magnetite iron-formation in felsic to intermediate volcanoclastic rocks		055LSW0255	01089200	DIAND AR082938
14	Unnamed		drilled prospect	Cu	VMS	sulphide disseminations in felsic tuff: diamond drill hole on nearby EM anomaly intersected disseminated pyrite and pyrrhotite		055LSE0029		DIAND AR080438
15	MAC Gold Zone		drilled prospect	Au	Vein gold	quartz veins with prominent sulphide halos in sheared chlorite & carbonate-altered mafic volcanic rocks near a contact with sericite schist	ddh:13.989 g/t Au over 3.40 m	055LSE0080		DIAND AR082891
16	Unnamed		drilled prospect	Au	Vein gold	quartz veins in sheared, sericitized & quartz-carbonate-altered felsic volcanoclastic rocks	22.29 g/t Au	055LSE0060		DIAND NWT MIR 1988-89, p.55
17	LAD Zone		drilled prospect	Cu	Vein	quartz veins in carbonate and sericite-altered shear zone along contact between mafic and felsic volcanoclastic rocks		055LSE0057	00354100	DIAND AR017007
18	Kaminak Lake NE-2 (PETER)		drilled prospect	Au	Vein gold	quartz-carbonate veins in talc-sericite schist		055LSE0257	01089400	NMI No. 502628 or 055L07AU001; GSC Map 1216A
19	Cache Zone		reserves	Au	Vein gold	quartz veins and quartz-iron carbonate veins in sheared, sericitized & iron carbonate-altered felsic volcanoclastic rocks near contact with a quartz-feldspar porphyry plug	0.364 Mt of 9.26 g/t Au (13 ddh)	055LSE0056		DIAND AR082888

Note: ID numbers 1 to 5 are located on Open File 3648 and ID numbers 6 to 19 are located on Open File 3649