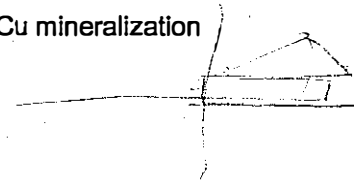


004902

deposit/claims	NTS	assess. rep	year/author	miner type		note
Bee	D/14	91489	83/Mcdonald	Vq po sph ga	2 ddh, test mag-EM target. 1 hole: 1.8% Pb, 1.58% Zn, 0.98 on/t Ag/5ft in qtz-po-ga-sphuffaceous sed, up to 5% fluorite, alt env on fractures	e.o.h. just after mineralization
Bee and Cee	D/14	91682 and 0971781	85/ Reid Nor/SlivSabr	Cu skarn Pb Zn Ag veins Au in rhyolite	sillc, hornfls+skarn, rhyol sill in WC Tr; bn-cp in trem diops skn in float Vq po sph ga // to granite contact, also in rhyolite dlss po-py in rhyolite (shear?) manto?Tr: 5.5% Zn/9m	geol, sampl loc map silts didn't work, pan conc ok 097181: maps
Muriel	D/14	91623	85/Mcdonald		2ddh siltstn/arg loc cut by Vss w tr ga. all underlain by diorite	
North Star/Bob	D/11	90834	81/WCM	cu skarn	dlss fg cp, (12%?) tr bn, val: 0.17% Cu/8.2', cp1%: 0.25% Cu/ 0.5'	
Kreft/elp	D/11	91899	87/ Hureau	au in skarn	1976 drilling: 2.55opt/1.3' (0.29/15'); '83; 0.356 opt/3' at contact w eocene CPC. Mt skn: generally grade copper _ (exept:5.6% Cu/20.1') in act skn:2.55 on/t, 5.8% BI/1.3'	p,an of tr+ddh, drill section
wht. Coal cml 2989,90,91 cel 30		92024	87	coal	bulk sampling, seam cut by sills, 3000 t stockpiled, 2-3000 in pit	
HB/Born+Mac	D/11,14	91618	84/strosheln		ddh, no skarn, no miner.. One hole stopped short, other2, ob into intr	Rabitt'sfoot, haul rd behind hillcrest (best Chance)
wcb		92042	86/Bidwell		ddh bc-48 test mag anom at postulated contact. 38 ft of garnet skarn found at contact 0.42% Cu, 0.3 on/t Ag/2.5ft. WE-82	
fox(rabblt'sfoot)	D/11,14	92922	91/Wallls	cu skarn	loc of skarn miner, old and new trenches, loc map. Vis au?	main shaft-50' deep, #2 shaft, 40 to NE is 20' deep
Jean (WCM)		90645	80/Hureau		ddh minor skarn. 0.06% Cu 0.0% MoS2/ 2.26m	
wcm	D/11	90823	80/Hureau		ddh logs ac, we,bc	
wht. Coal		92045	86/ clark	coal	letters, complex geol, intr, not detailed enough work	
wht. Coal	D/11,6	92012	85/ Carlisle	coal	Anthracite in Jur-k Tantalus in graben in Lewes Riv/Laberge, 7 ml, rc-perc dh, tr, less ash than thought(15%), continuity, mainly in cgl	
Wcm/ WE		60527	73/tenney/Jut	Cu skarn	Probable favorable contact, up to 3% Cu in float- lp/geochem anomaly WE 19-24, 2 ml N along strike of WE, proposed ddh	
Mike/		60010	70/Dawood		IP survey, Haekel Hill area, contact should go through on northern side	
wcm		61257	74/Hureau		WE, IP, ddh, py in seds Keewanaw to cowley Pk; skarn but weak Cu mineralization	

4



North star 1980 run 4000' decline from 1750 level at little chi skarn // to contact, disc to strat
folded band of skarn 0.52% cu/ 113'

for 1976 broad, low intensity IP anom, interpr: showings at SE end of embayment, and 1 mi on strike from little chief
,mag anom not drilled re lack of funds, other ddh dioritized qtzite (NS1). minor cu-Zn in NS-2, 1000' of mt-serp skarn
NS2 ddh test IP charg:py qtzite. extensive overburden
But skarn from 139' to 1002 and also from 131364 to 1569.
Mostly low grade w some high grade over 2'

1976 NS4, tr cp at skarnified qtzite/imstn
mag survey done to locate dior contact at surface, didn't help
1978: E contact of North Star pendant unknown. Down dip=S+E?
deep hole proposed
1980 hudbay memo mt in upper part of skn, 0.52% Cu/75', qtzite/dior
1982 poss reserves: HW+FW: 400 000 @ 2.58% Cu

wcm		91789		BC 48: 38'grnt-diops skarn incl 2.5'spec. hem+qtz:0.42% Cu 6km between Pueblo +Empress; WE; no sig res; Cp rc holes
ark	D/12	60125		Diss mo at granite/granodiorite contact
wcm		61173	73-74/Hureau	N of MC: weak miner in skarn; CP:res; 1MT @ 0.9% Cu, 0.06%MoS2, new ddh uneconomic, Val:low grade cu in ddh of IP+mag anom. W of Val, repetition of contact? WE, IP anom assoc w prob contact, no mag anom