

004904

Naharnlak?	in Whrse batholith	Vqtz, bn, cp, 180mX 8 to 46cm,: 15% Cu, 253g/t Ag, 0.7g/t Au. Qtz float near fault:1.5% Zn, > 1% Pb, 780 ppb Au, >50 ppm Ag, 427 ppm Cu and 265 ppb Hg	
minfile occ			
52	Haeckel	Vqtz sph ga py grade up to to 12% Pb, 13% Zn, 3 g/t Au and minor Au in volcanoclastic near Intr. Open space, chalcedony. 2nd // vein	..., Patnode, Noranda
54	Tremar	IP anom at granite contact	..., Ac, WCM, Hamel, Sid
55	Wing	airborne mag over projected contact of whitehorse batholith	Travers, Pyramid
56	Quinalta	trenching, drilling+ blasting; Lewes River gp near intr contact. ?? 1965 ddh: 0.35% Cu/ 28m In skarn??	Quinalta, Larson Copper Corp
57	Polar	4 short adits. minor cp-bn in act-ep-mt skarn at imstr/intr contact and in narrow shears near contact. Lense of stibnite 20cmX 4.6m in limestone: 15.5%-27.5% Sb/ 0.9 3 IP anomalies; ddh: 0.5-1.2% Cu/<1m	NIM, Quatsino, Buchanan, Stack
58	Kookatsoon	minor cp, mo, vall, in diorite dykes cutting Laberge gp. IP anom and mag low at Intr. Contact due to pyritic shales	Wolf Lk Mines
59	Dugdale	trenching, mag, IP, soils: weak Cu anomaly on W side of property, ddh: minot py, cp, mo and tr bn, native cu, cuprite	Alice lk
60	Cantlie	hornblende-diorite	Halanen
61	Topazios	Whitehorse batholith	Topazios , canex, Lebedoff
62	Lewes River	aero+ground mag, IP, ddh, 2 IP anom, best ddh: 1.05% Cu/ 30m: ccp, mnor bn, mo, cc in garnet-diops skn	Lewes River Mines, Canex
63	Walcott	trenching, IP, ddh: weak skarn, tr py, cp, mt	Emil claims, Quatsino, quinalta
64	Galconda	Vqtz-minor py-cp 2 to 7m X 300m assayed 0.7% Cu, 30.9 g/t Ag, trace Au; near faulted Lewes Riv/ Laberge contact	A Thompson
65	Gronk	aeromag, soils, garnet skarn w minor cp. Strong mag anom soli smapled but poor response through overburden	Lewes River, Canex
66	Nip	diops skn w minor cp, py; dark dykes hosts w Vqtz-asp (dlss or in clots, up to 50%), up to 33 g/tAu. Light coloured dykes hosts asp dlss or in veiniets, up to 576g/t Au	complex, NIM, B. Carter
76	Grouse	act-diops-mt skn w minor po, py, cp, bn. Chip sample: 0.39% Cu. "72 DDH: 0.26% Cu, 0.17g/t Au, 7 g/t Ag/0.76m. ' 75 ddh: 5.7% Cu, 270.8 g/t Ag/ 6m, rest of holes " 76 ddh: bismuthinite in act skarn: 5.8% Bi, 85.7 g/t Au/ 0.4 m and 0.75% Bi, 9.9g/t Au and 6.9g/t Ag/4.6m ' 83 ddh: up to 0.55 g/t Au and 34.6 g/t Ag over 0.3 m of magnetite skarn. 1986 drilling did not intersect any significant gold values but one hole did contain minor Cu, Zn, W.	Agkacs and E. Kreft, Sid
79	Louise	near Lewes River/ Laberge contact	Sid
80	Imp	dlss py, po, minor cp in intrusive	Granger
85	Buchanan	mag and IP surveys, no significant results	buchanan, Alice lk
91	Allison		Patnode, E. Warren, Millhouse.
93	Bobo	staked to ground to protect miner's training	superintendant of Education
95	Patnode	mag, trenching, prob. Lewes River Gp	Patnode, Gloconda
99	Dawn	near Lewes River/ Intrusive contact	Quinalta, Larson Copper Corp
103	Durham	overburden-covered Laberge gp	G. Durham
121	Tenney	West showing: Vga-sph in LRG near granite . A grab sample assayed 8% Pb, 5% Zn and 171 g/t Ag. E showing: bn+cp in skarn boulders. '82 DDH: Vqtz in tuffaceous sed: 34 g/t Ag, 0.34 g/t Au, 1.8% Pb and 1.6% Zn across 1.5 m. Shallow breccia: clay alt sed Fx, qtz matrix, po, mt.	WCM, Silver Sabre, Noranda, Hemio
122	Styba	aero-ground mag, IP, EM, cover NE contact of whitehorse bath. Cp in limestone and gnt-diops skn in float	Lewes River ML, Canex
123	Schwatka	mag, IP, ddh: Miles Canyon basalt/ Whitehorse bath	Lewes Riv Mines, Canex
124	Garbage dump	projected NW contact of whitehorse batholith	Lewes River , Canex
125	Foot	strong skarn w minor py, cp, po at projected contact. Tr cp, mo, cupr, nat cu in dlor	Lewes River , Canex, WCM, Hamel
129	Sewage	protected surface rights for sewage treatment plant	YTG
130	Suburbia	tr ga In cc veiniets In maroon siltstone, YTG staked to protect surface rights for subdivision	YTG, Rail
131	Lid	gravity anom over Lewes Riv gp	Patnode
151	Dust	vuggy quartz-calcite stringers In silicified shear zones ass w andesite dykes. Anom soils:320 ppb Au, 1323 ppm Cu,530 ppm Mo, 401 ppm As, 141 ppm Zn and 3.2 ppm Ag. The best of 12 rock samples contained 176 ppb Au, 17.8 g/t Ag and 2.18% Cu.	multiple
155	Takhini hot springs		multiple
179	H2O	lewes riv gp	
194	Cameo		Paylor, Sharp

turn
aibo
Em.

201 Rip Kop

Naharniak?	In Whrse batholith	Vqtz, bn, cp, 180mX 8 to 46cm,: 15% Cu, 253g/t Ag, 0.7g/t Au. Qtz float near fault:1.5% Zn, > 1% Pb, 780 ppb Au, >50 ppm Ag, 427 ppm Cu and 265 ppb Hg	
minfile occ			
52	Haeckel	Vqtz sph ga py grade up to to 12% Pb, 13% Zn, 3 g/t Au and minor Au in volcanclastic near Intr. Open space, chalcedony. 2nd // vein	..., Patnode, Noranda
54	Tremar	IP anom at granite contact	..., Ac, WCM, Hamel, Sid
55	Wing	airborne mag over projected contact of whitehorse batholith	Travers, Pyramid
56	Quinalta	trenching, drilling+ blasting; Lewes River gp near Intr contact. ?? 1965 ddh: 0.35% Cu/ 28m in skarn??	Quinalta, Larson Copper Corp
57	Polar	4 short adits. minor cp-bn in act-ep-mt skarn at lmstrn/Intr contact and in narrow shears near contact. Lense of stibnite 20cmX 4.6m in limestone: 15.5%-27.5% Sb/ 0.3 IP anomalies; ddh: 0.5-1.2% Cu/<1m	NIM, Quatsino, Buchanan, Stack
58	Kookatsoon	minor cp, mo, vall, in diorite dykes cutting Laberge gp. IP anom and mag low at Intr. Contact due to pyritic shales	Wolf J.k Mines
59	Dugdale	trenching, mag, IP, soils: weak Cu anomaly on W side of property, ddh: minot py, cp, mo and tr bn, native cu, cuprite	Alice lk
60	Cantlie	hornblende-diorite	Halanen
61	Topazios	Whitehorse batholith	Topazios , canex, Lebedoff
62	Lewes River	aero+ground mag, IP, ddh, 2 IP anom, best ddh: 1.05% Cu/ 30m: ccp, mnor bn, mo, cc in garnet-diops skn	Lewes River Mines, Canex
63	Walcott	trenching, IP, ddh: weak skarn, tr py, cp, mt	Emil claims, Quatsino, quinalta
64	Galconda	Vqtz-minor py-cp 2 to 7m X 300m assayed 0.7% Cu, 30.9 g/t Ag, trace Au, near faulted Lewes Riv/ Laberge contact	A Thompson
65	Gronk	aeromag, soils, garnet skarn w minor cp. Strong mag anom soil smapled but poor response through overburden	Lewes River, Canex
66	Nip	dlops skn w minor cp, py; dark dykes hosts w Vqtz-asp (dlss or in clots, up to 50%), up to 33 g/tAu. Light coloured dykes hosts asp diss or in veinlets, up to 576g/t Au	complex, NIM, B. Carter
76	Grouse	act-dlops-mt skn w minor po, py, cp, bn. Chip sample: 0.39% Cu. '72 DDH: 0.26% Cu, 0.17g/t Au, 7 g/t Ag/0.76m. ' 75 ddh: 5.7% Cu, 270.8 g/t Ag/ 6m, rest of holes " 76 ddh: bismuthinite in act skarn: 5.8% Bi, 85.7 g/t Au/ 0.4 m and 0.75% Bi, 9.9g/t Au and 6.9g/t Ag/4.6m ' 83 ddh: up to 0.55 g/t Au and 34.6 g/t Ag over 0.3 m of magnetite skarn. 1986 drilling did not intersect any significant gold values but one hole did contain minor Cu, Zn, W.	Jackacs and E. Kreft, Sid
79	Louise	near Lewes River/ Laberge contact	Sid
80	Imp	dlss py, po, minor cp in intrusive	Granger
85	Buchanan	mag and IP surveys, no significant results	buchanan, Alice lk
91	Allison		Patnode, E. Warren, Millhouse.
93	Bobo	staked to ground to protect miner's training	superintendant of Education
95	Patnode	mag, trenching, prob. Lewes River Gp	Patnode, Gioconda
99	Dawn	near Lewes River/ intrusive contact	Quinalta, Larson Copper Corp
103	Durham	overburden-covered Laberge gp	G. Durham
121	Tenney	West showing: Vga-sph in LRG near granite . A grab sample assayed 8% Pb, 5% Zn and 171 g/t Ag. E showing: bn+cp in skarn boulders. '82 DDH: Vqtz in tuffaceous sed: 34 g/t Ag, 0.34 g/t Au, 1.8% Pb and 1.6% Zn across 1.5 m. Shallow breccia: clay alt sed Fx, qtz matrix, po, mt.	WCM, Silver Sabre, Noranda, Hemio
122	Styba	aero-ground mag, IP, EM, cover NE contact of whitehorse bath. Cp in limestone and gnt-dlops skn in float	Lewes River ML, Canex
123	Schwatka	mag, IP, ddh: Miles Canyon basalt/ Whitehorse bath	Lewes Riv Mines, Canex
124	Garbage dump	projected NW contact of whitehorse batholith	Lewes River , Canex
125	Foot	strong skarn w minor py, cp, po at projected contact. Tr cp, mo, cupr, nat cu in dlor	Lewes River , Canex, WCM, Hamel
129	Sewage	protected surface rights for sewage treatment plant	YTG
130	Suburbia	tr ga in cc veinlets in maroon siltstone, YTG staked to protect surface rights for subdivision	YTG, Rail
131	Lid	gravity anom over Lewes Riv gp	Patnode
151	Dust	vuggy quartz-calcite stringers in silicified shear zones ass w andesite dykes. Anom soils:320 ppb Au, 1323 ppm Cu,530 ppm Mo, 401 ppm As, 141 ppm Zn and 3.2 ppm Ag. The best of 12 rock samples contained 176 ppb Au, 17.8 g/t Ag and 2.18% Cu.	multiple
155	Takhlini hot springs		multiple
179	H2O	lewes riv gp	
194	Cameo		Paylor, Sharp