

59°54'

LEGEND

- 23 Cretaceous Cassiar Batholith
- 6 U. Devonian Sylvester Group Sl, arg.
- 5 M. Devonian McDame Group ls. dl.
- ↙ 68, -, 4, 320 Silt sample Cu, Mo, W, Zn ppm

MAP SHEET 104 0/16

ZONE OF ZINC GEOCHEM
> 300 p.p.m. IN SILTS
AREA 'D'

130°25'

4.65 MILES

130°15'

5.85 MILES

59°50'

RECONN PROJECT
ZINC ANOMALY JOINT VENTURE
1" - 1/2 mile
March 1978

See Project

673944

D472 24, -, 44, 330 12

D471 28, -, 44, 445 16

D470 22, -, 44, 165, 10 40, 58, -, 44, 465 8

D469 4, -, 44, 590 10

D467 30, -, 44, 435, 4 54, -, 44, 435 6

D492 48, -, 44, 510 6

D466 46, -, 44, 325 20

D465 16, -, 44, 1080 20

D463 10, -, 44, 400 70

D461 12, -, 44, 285 42

H347 3, -, 44, 385 6

D464 14, -, 44, 1120 28

D462 16, -, 44, 320 72

D460 10, -, 44, 310 44

D459 12, -, 44, 265 34

D458 10, -, 44, 235 28

D482 6, -, 44, 110 8

D483 4, -, 44, 150 8

D480 6, -, 44, 120 4

D481 34, -, 44, 265 14

D456 8, -, 44, 195 18

D479 10, -, 44, 325 28

D487 84, -, 44, >4000 10

D478 2, -, 44, 40 6

D477 4, -, 44, 80 6

D457 8, -, 44, 225 22

D453 6, -, 44, 90 6

D452 12, -, 44, 200 24

D451 14, -, 44, 355 16

D454 6, -, 44, 320 18

D485 24, -, 44, 780 24

D486 24, -, 44, 535 14

D455 2, -, 44, 1920 28

D488 46, -, 44, 240 20

H342 1, 8, 350

D449 14, -, 44, 100 8

D450 18, -, 44, 250 14

5, 4, 195 -5, 4, 140