

DEWAR CREEK PROJECT BC-14				
Geochem Color Code				
Color No.	Symbol	Cu ppm	Zn ppm	Pb ppm
916	○	0 - 50	0 - 100	0 - 25
913	△	51 - 100	101 - 200	26 - 50
902	□	101 - 200	201 - 300	51 - 100
924	◇	201 - 300	301 - 400	101 - 200
931	◇	301 - 400	401 - 500	201 - 400
918	◇	401 - 500	501 - 600	401 - 1000
943	◇	501 - 600	601 - 700	1001 - 2000
941	◇	600 +	700 +	2000 +

LEGEND

--- drainages
 50
 10,500,00 --- Sample Location Sample No.
 p.p.m. Cu, Zn, Pb



50' 00" L.R.T.
 Proposed E.M. Survey + Line 14
 San Survey
 1.5 x 1.2 = 4.5 miles
 8.2 = 20.3 miles
 4.7 = 10.4 miles
 Total 35.2 miles
 April 1972
 J.C.

Lines 100' Apart
 San Survey 200' Spacing values

1972
 Proposed E.M. + Fine-1N Soil Survey
 KERR ADLSON MINES LTD.
 DEWAR CREEK PROJECT, B.C.

MC
 and MINERAL CLAIMS
 NINE LAKE
 GREENLAND CR AREA 32 F/6 VBRN/1
 FORT STABLE M.D.

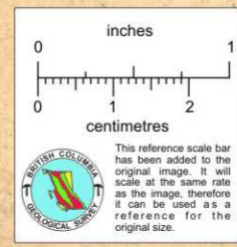
SILT SAMPLING PLAN

SCALE = 1" = 1/4 MILE

DATE STAKED: AUG/71

DRAWN BY: S. BOYD

MAP NO.



825314

