

Not
TEST
BY

Bottom 18" of
hole abundant
chlorite, hem
Cu 2534
to log.

DDH 1
303 303
60 N 90 W

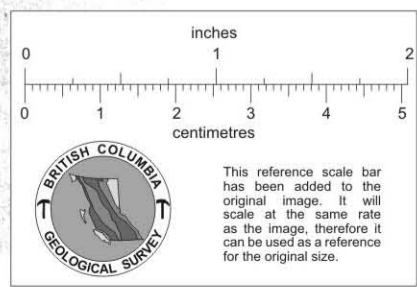
ex. thin
for this
WHAT THEY
CHLORITE IS
IT LOOKS LIKE
JUST ON THE
THE MINERAL
THEY WERE
OR OBSERVED!

HAGAS 4

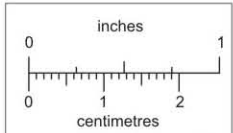
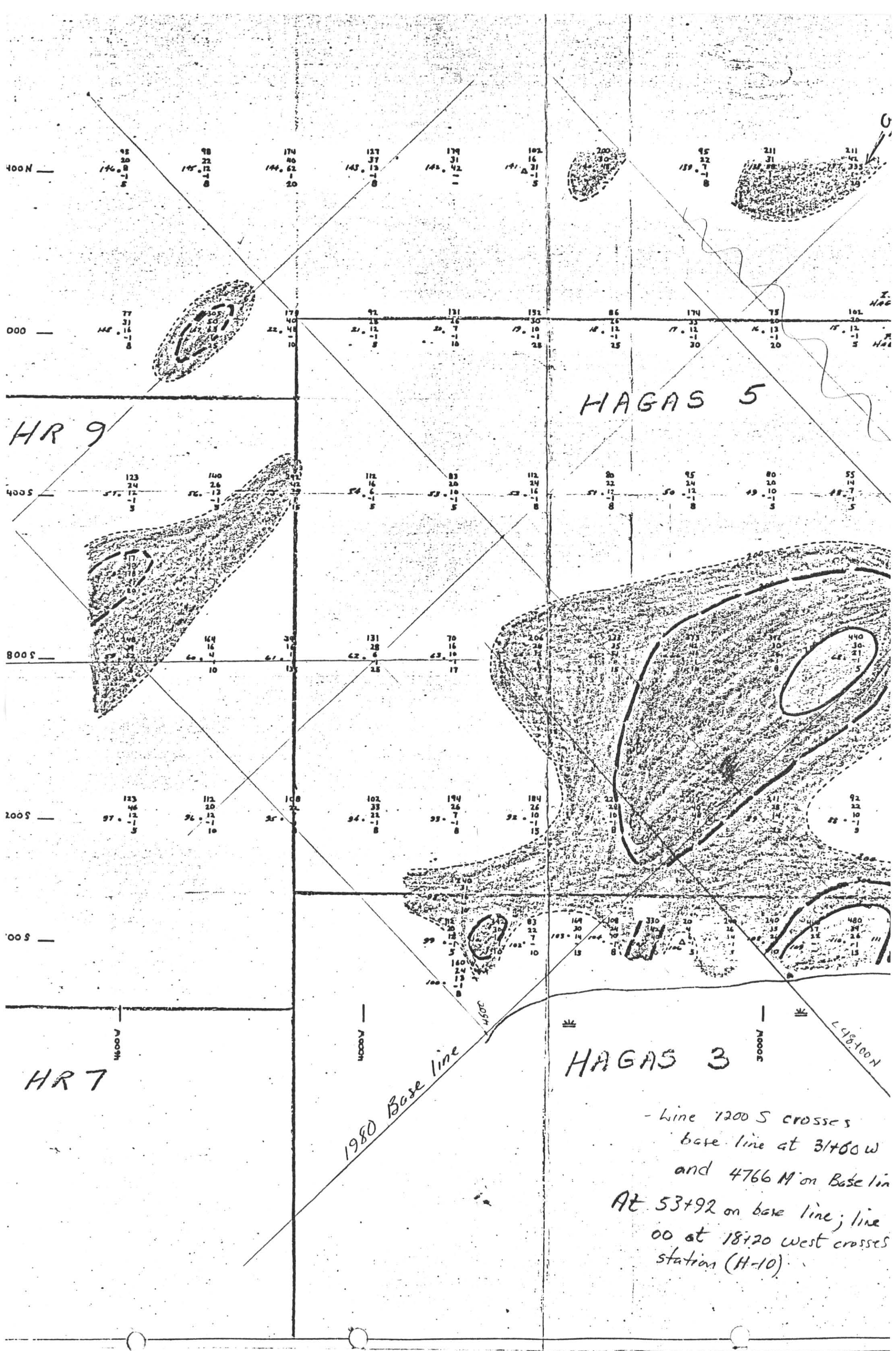
- at 47+85 m on base line
a well cut N-S blazed
line crosses
- at 50+33 m on base line
a blazed N-S line crosses
the base line

Base line goes to
54+00 NW

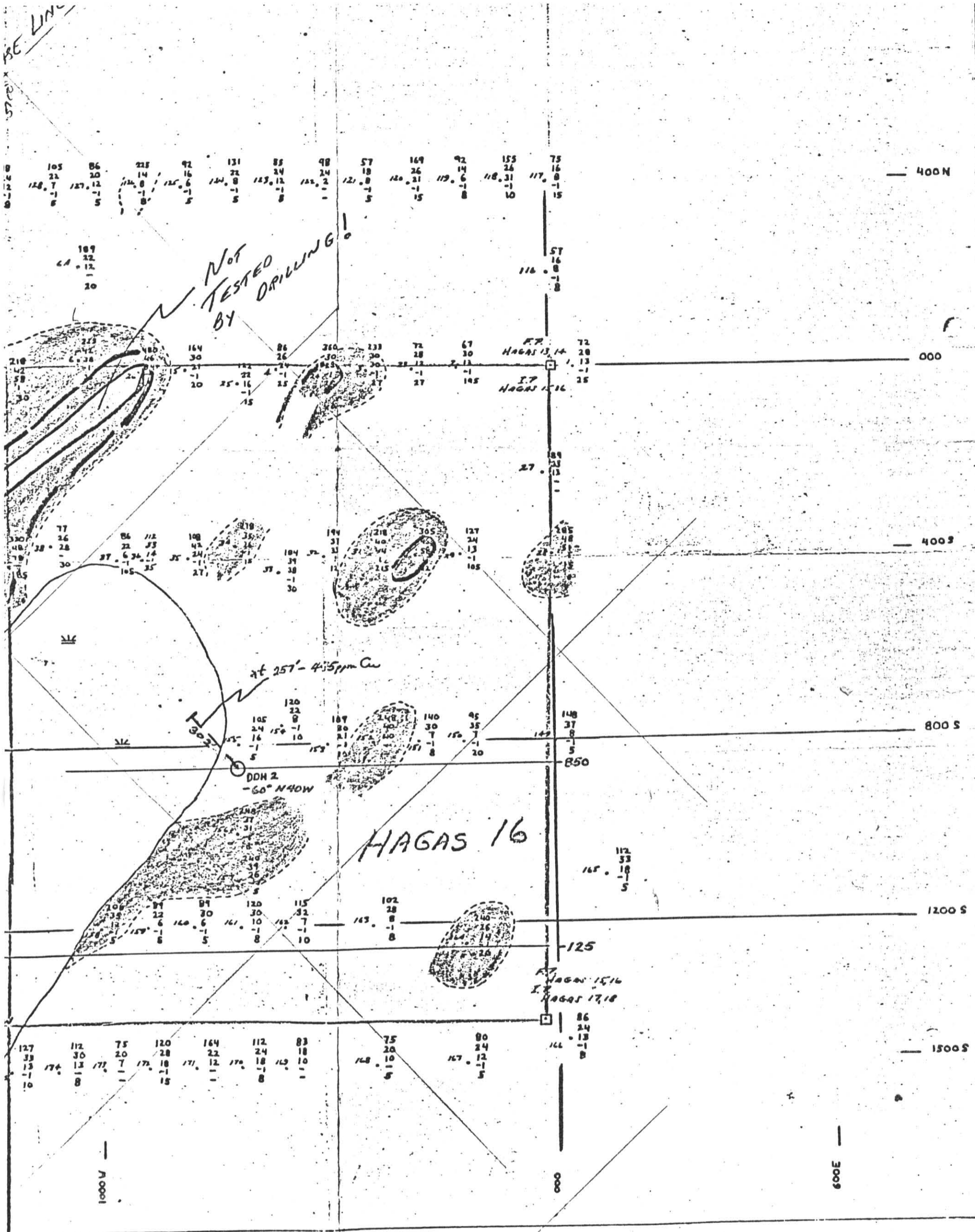
SYMBOLS		GEOCHEM VALUES IN ORDER RELATED ON	
110	• SOIL SAMPLE LOCATION AND NUMBER	PPM ZINC	
84	Δ ROCK CHIP SAMPLE LOCATION AND NUMBER	PPM LEAD	
□	CLAIM POST	PPM COPPER	
≡	SWAMP	PPM SILVER	
-	400S GRID LINE DESIGNATION	PPB MERCURY	
		DASH (-)	
		PPM Pb	
		PPM Zn	



This reference scale bar
has been added to the
original image. It will
scale at the same rate
as the image, therefore it
can be used as a reference
for the original size.



This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.



HAGAS AND HR CLAIM GROUPS
 GEOCHEMICAL SURVEY
 FOR COPPER, ZINC, LEAD, SILVER AND MERCURY
 OMINECA MINING DIVISION

GEOCHEM VALUES
 IN ORDER RECEIVED ON MAP

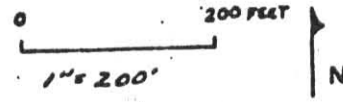
PPM ZINC
 PPM LEAD
 PPM COPPER
 PPM SILVER
 PPB MERCURY

DASH (-) INDICATES NO ANALYSIS
 PPM = PARTS PER MILLION
 PPB = PARTS PER BILLION

CONTOURS PPM ZINC

— > 400 PPM
 - - - > 300 PPM
 ~ ~ ~ > 200 PPM

J.A. KNOX
 PERRY, KNOX, KAUFMAN, INC.
 DECEMBER, 1972



821249

