

L 500 N

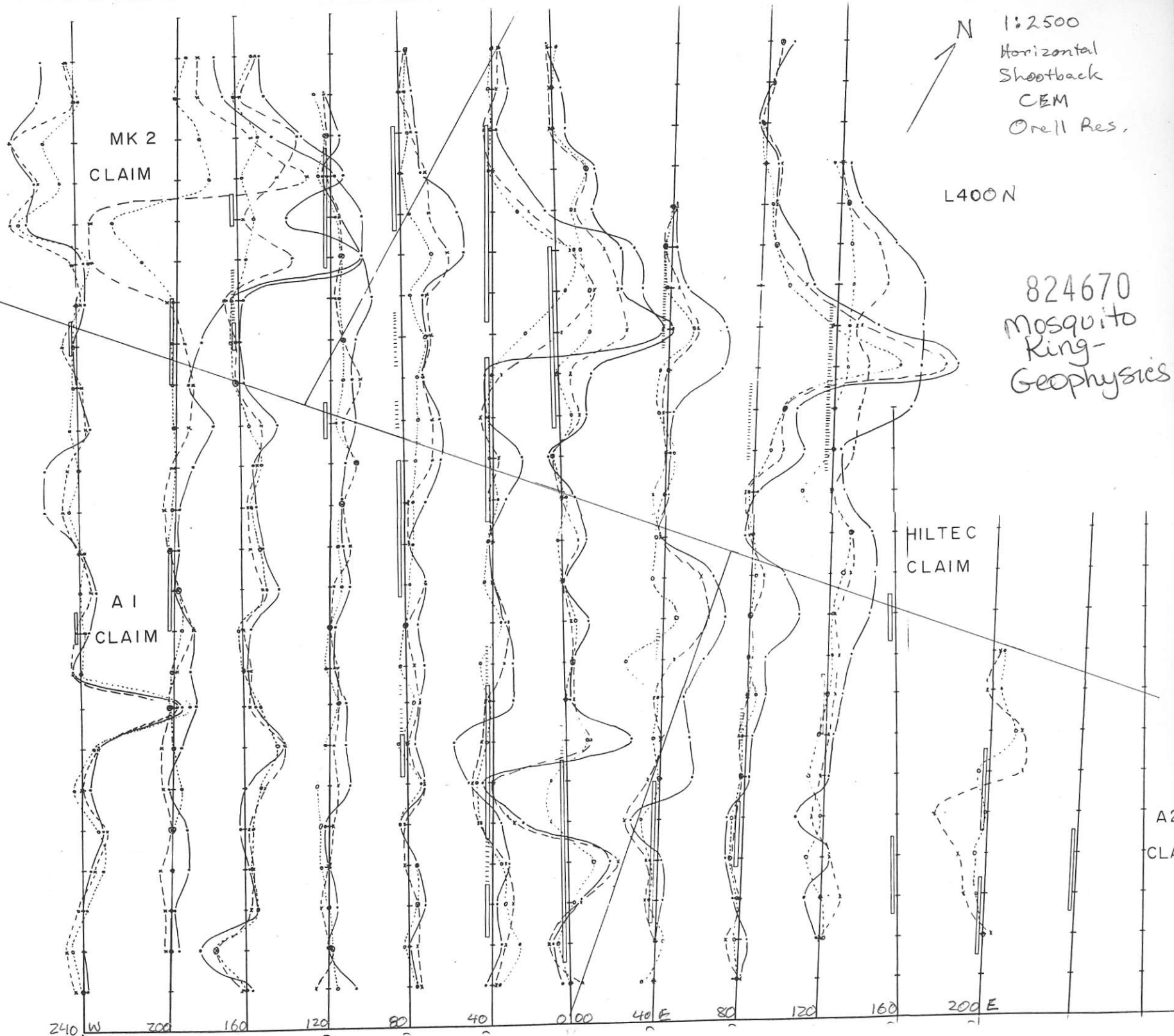
L 400 N

L 300 N

L 200 N

L 100 N

BL 0+00



N  
 1:2500  
 Horizontal  
 Shootback  
 CEM  
 One 11 Res.

L 400 N

824670  
 Mosquito  
 King-  
 Geophysics

HILTEC  
 CLAIM

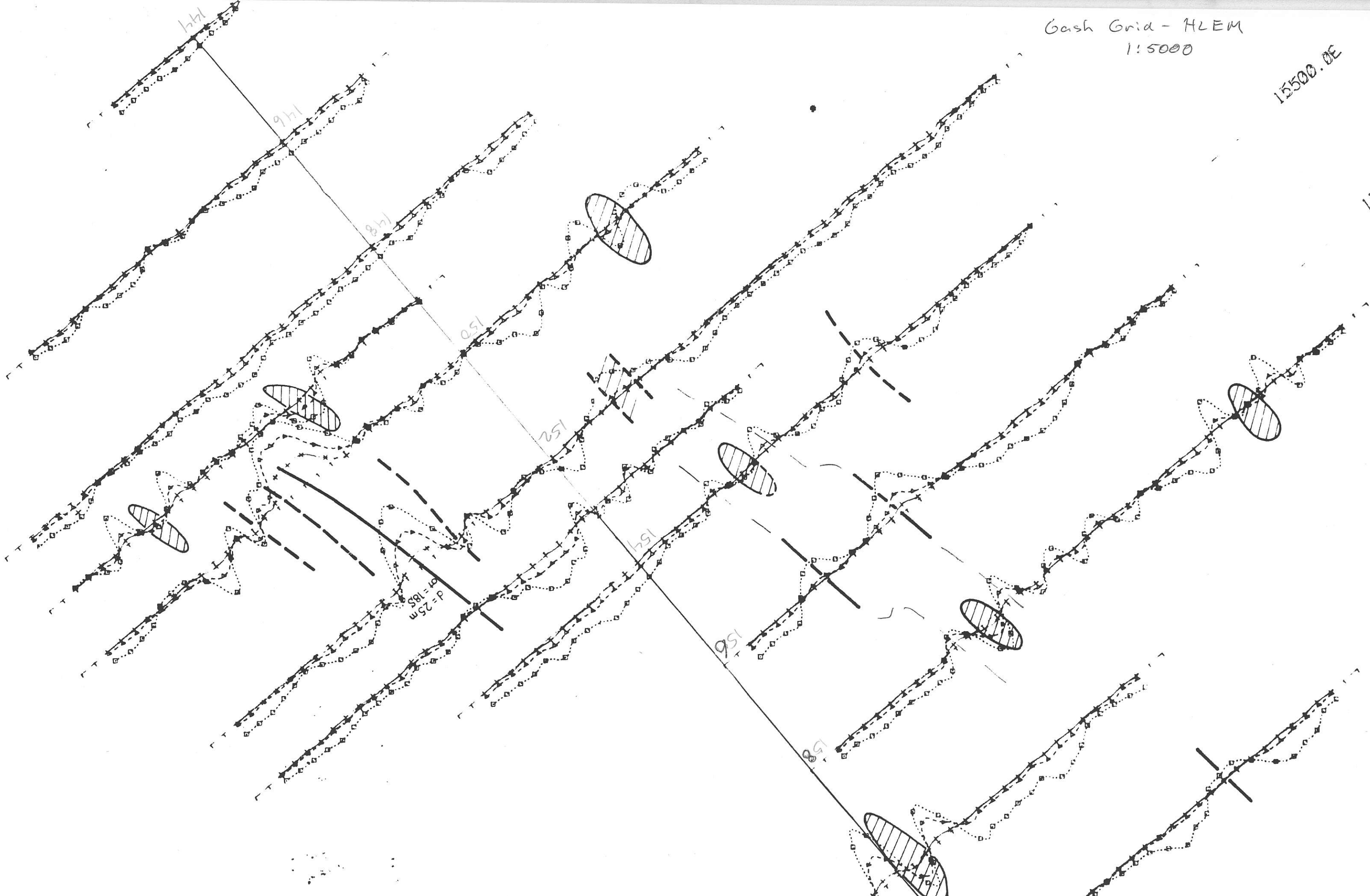
A 2  
 CLA

240 W 200 160 120 80 40 0 100 40 E 80 120 160 200 E

Gash Grid - HLEM  
1:5000

15500.0E

15700.0E



BOUNDARY - MK I MINERAL CLAIM

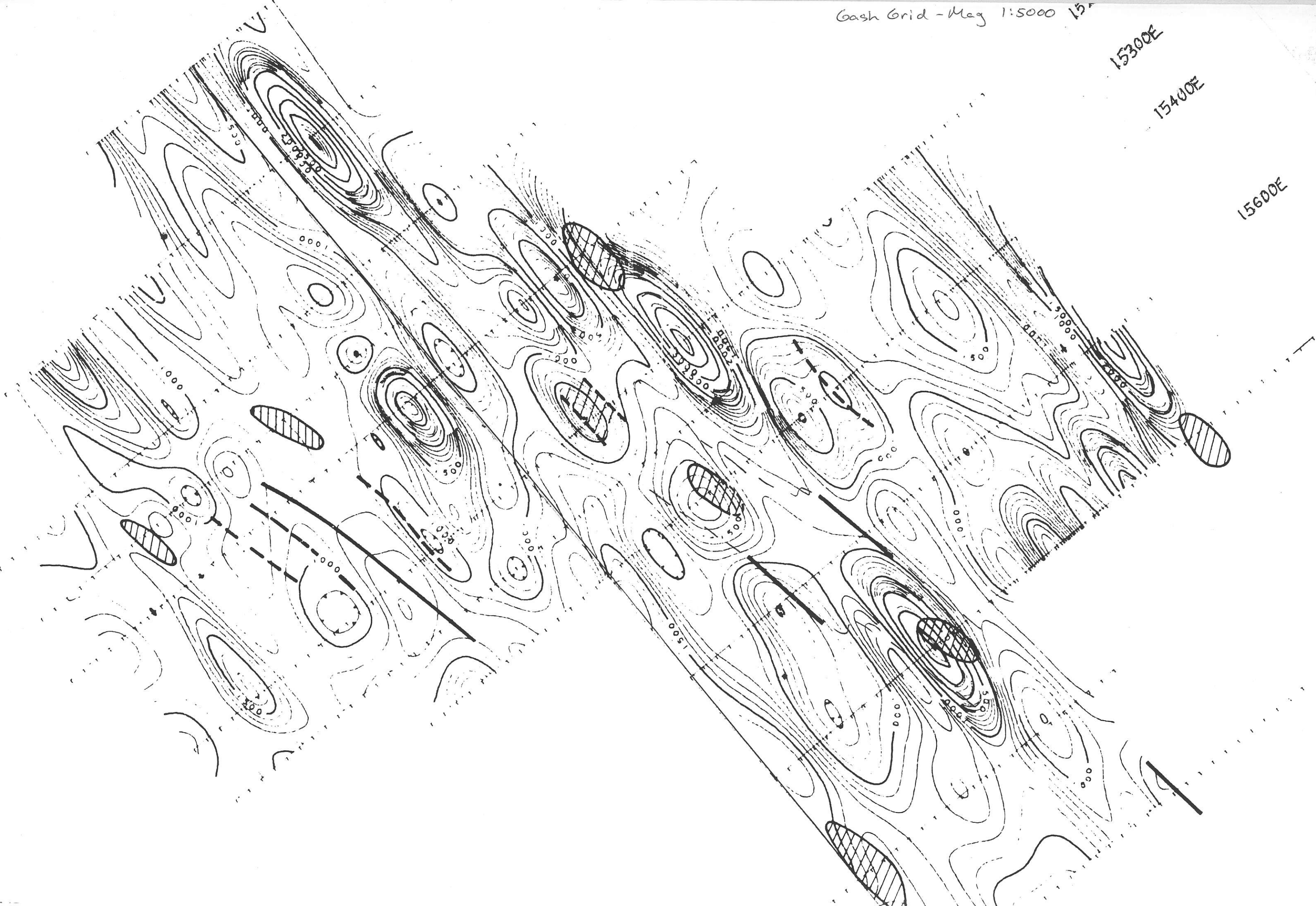
Gash Grid - Mag 1:5000 15

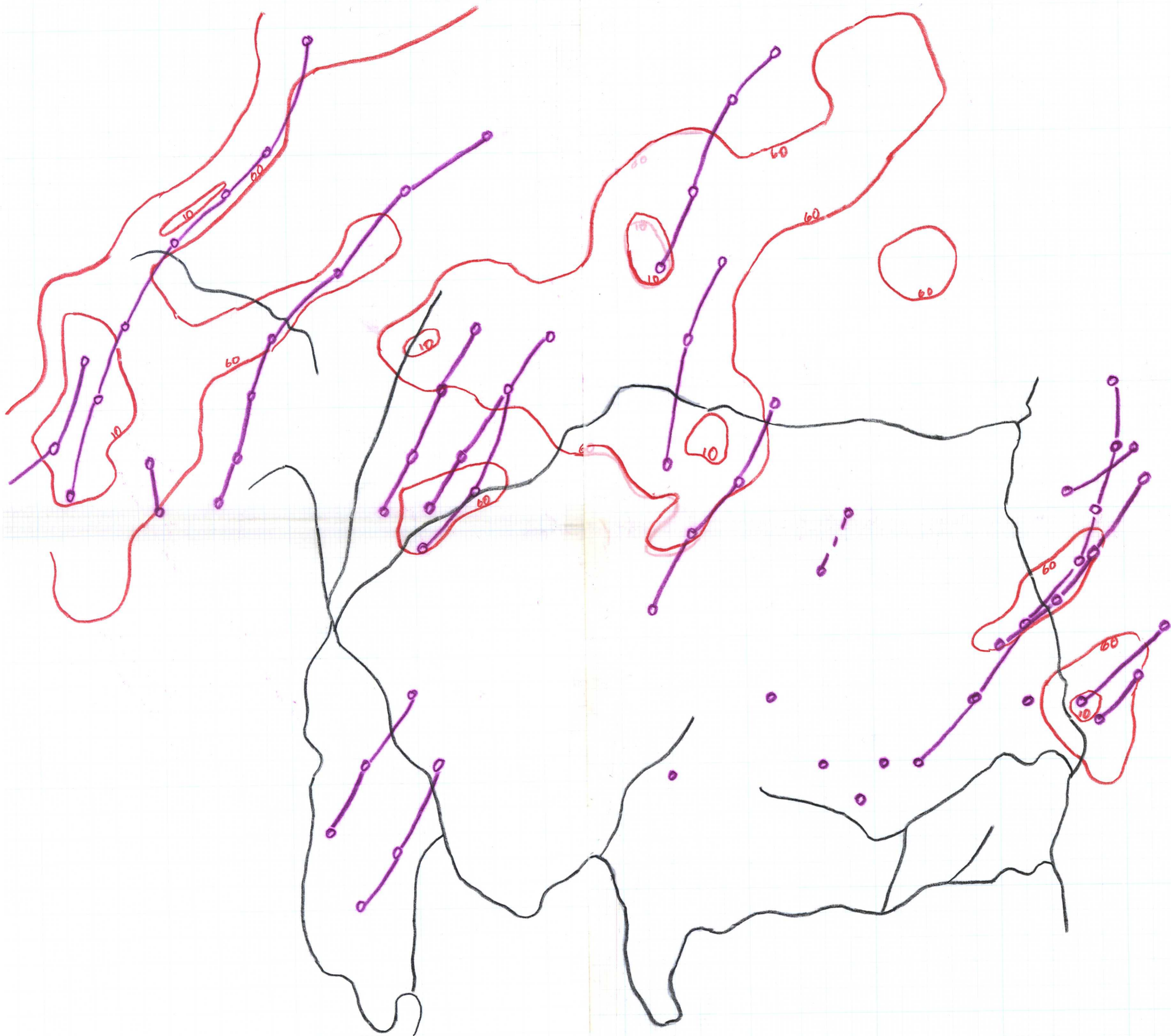
15300E

15400E

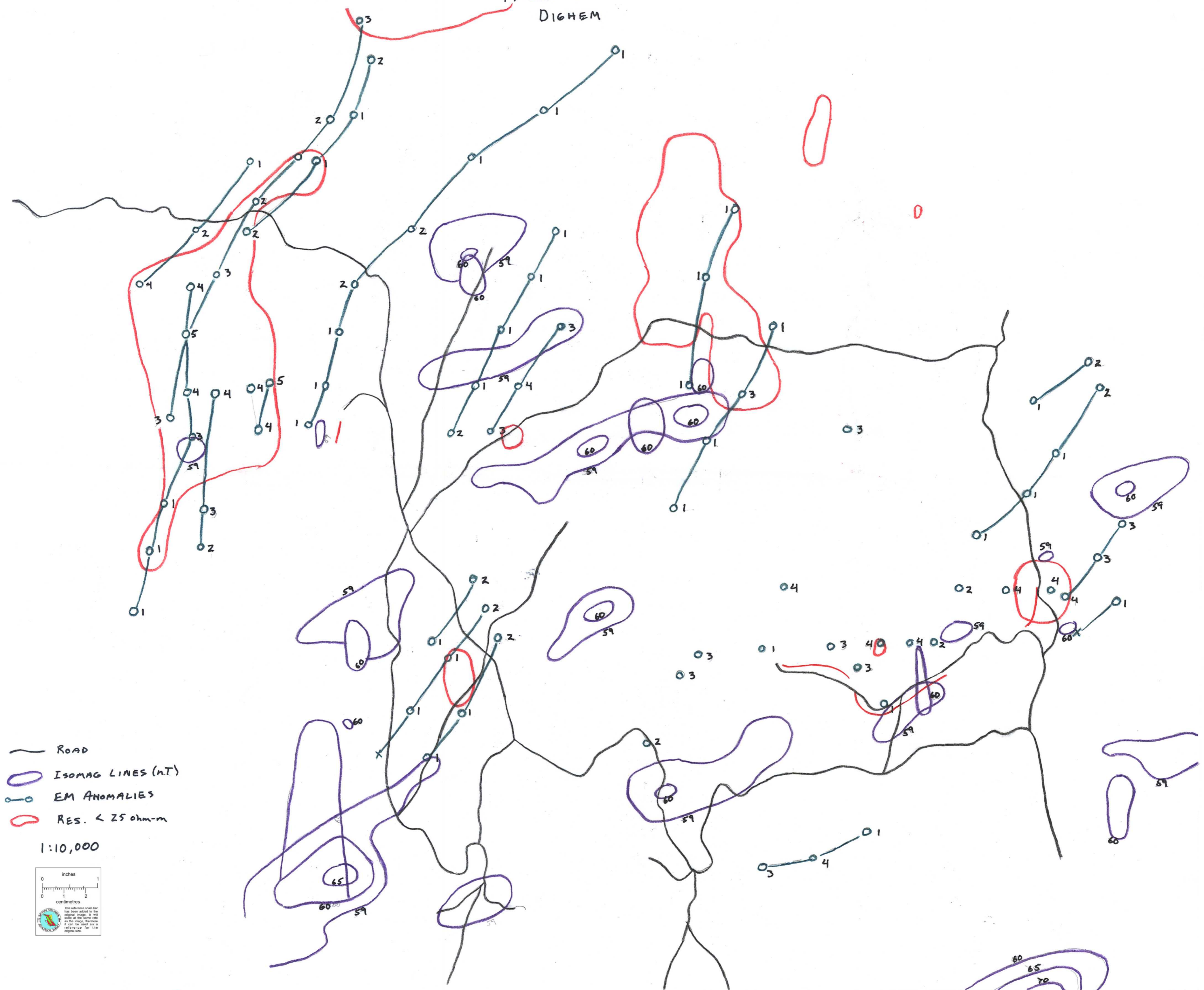
15600E

1580



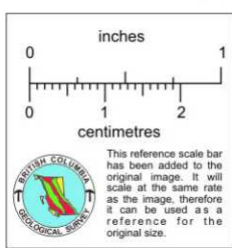


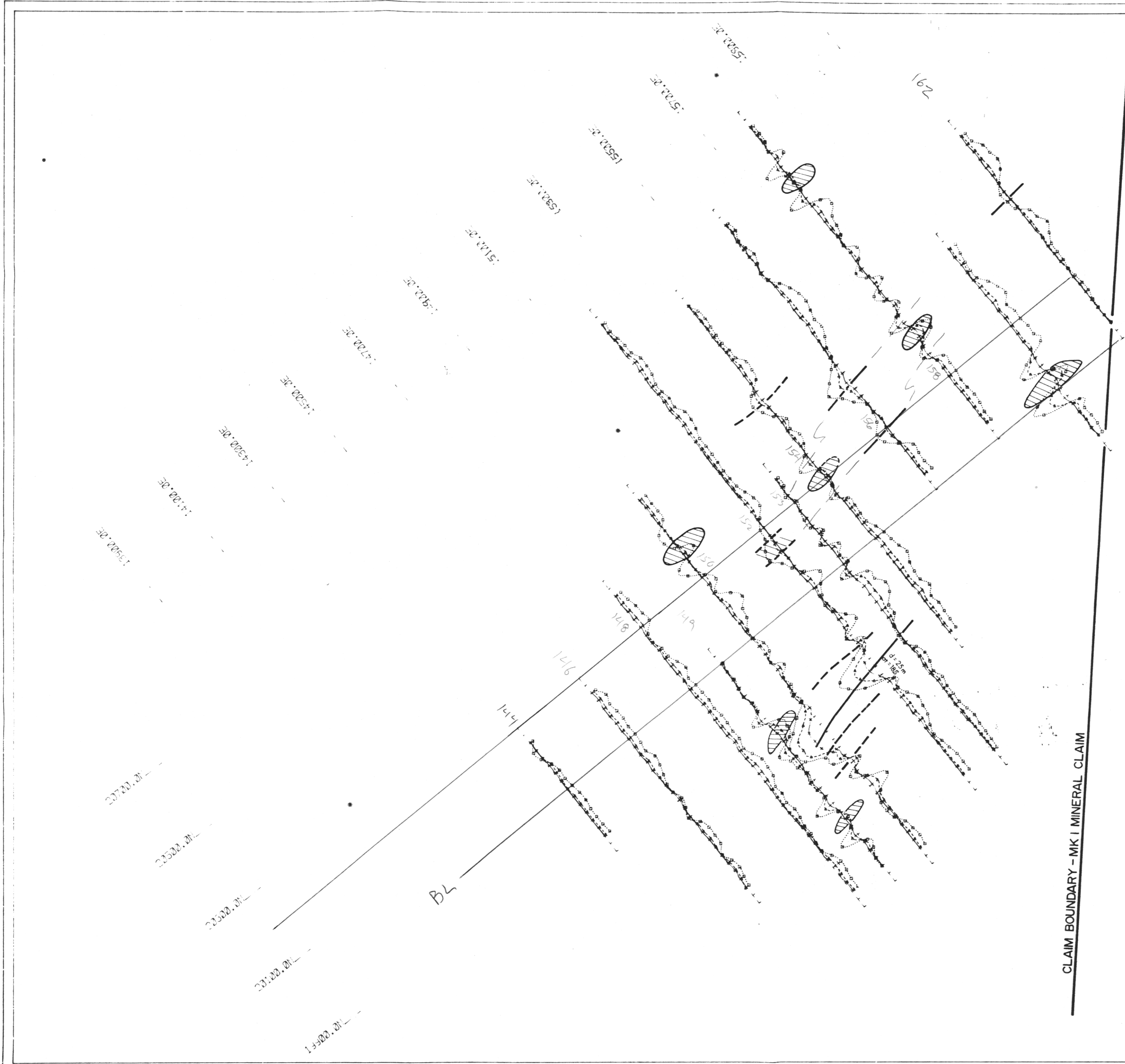
MOSQUITO KING  
DIGHEM



- ROAD
- ISOMAG LINES (nT)
- EM ANOMALIES
- RES. < 25 ohm-m

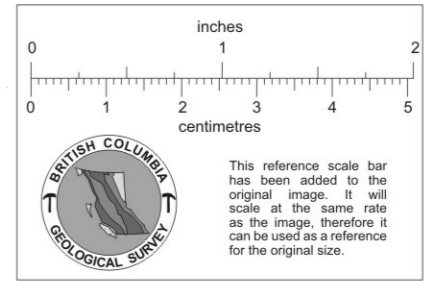
1:10,000





WATERLINE

CLAIM BOUNDARY - MK I MINERAL CLAIM

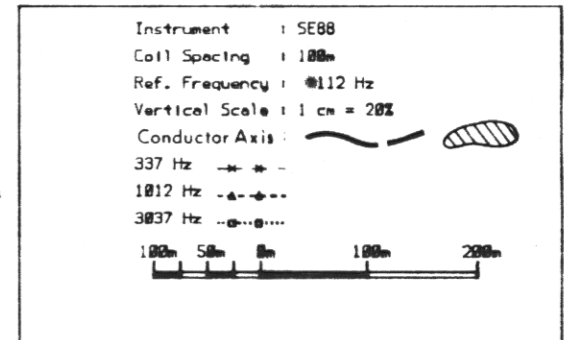


This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.



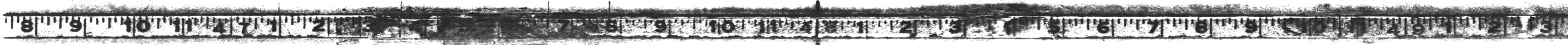
**GEOLOGICAL BRANCH  
ASSESSMENT REPORT**

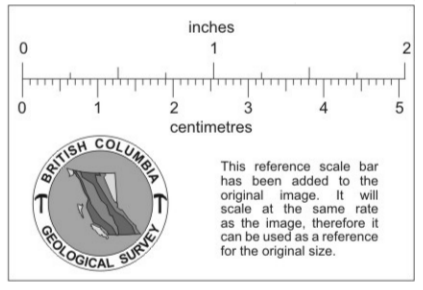
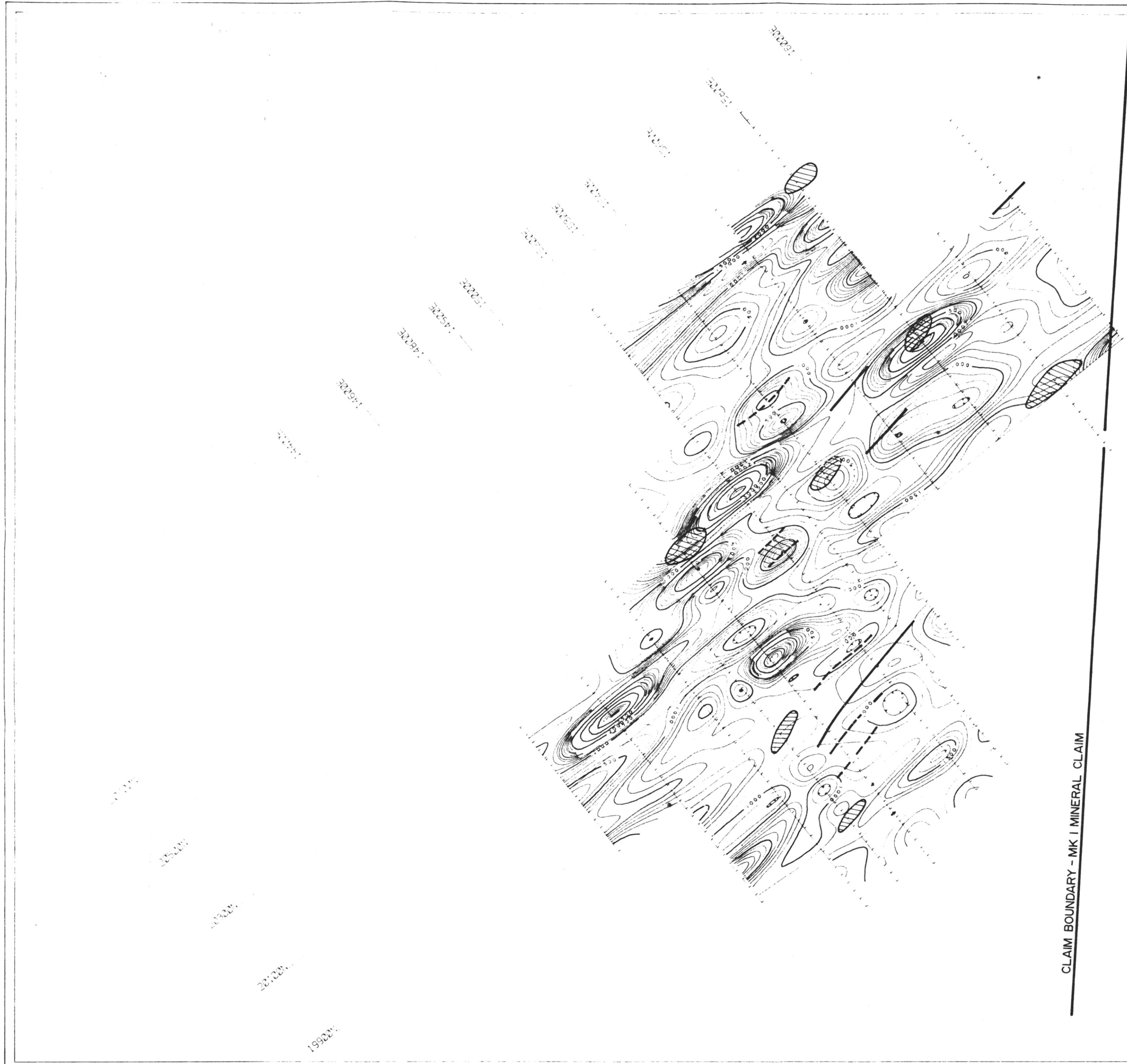
**14,439**



GASH	
SE-88 SURVEY	
PROJECT: KILLICK OPTION PROJECT # : 125 BASELINE AZIMUTH : 51 Deg.	
SCALE = 1: 5000	DATE : 8/15/85
SURVEY BY: PW & A NTS : FILE: S0410GAS.ZAT NORANDA EXPLORATION	

DWG N° 1





**GEOLOGICAL BRANCH  
ASSESSMENT REPORT**

**14,439**

Instrument	: UNIMAG
Field	: TOTAL
Datum	: 57200.0 nT
Contour Interval	: 100 nT
! 4 passes through a 9 pt. Hanning Filter.!	
! 8 passes through a 3 pt. Hanning Filter.!	
Conductor Rule	:

<b>GASH</b>	
<b>MAGNETOMETER SURVEY</b>	
( FILTERED CONTOUR PRESENTATION )	
PROJECT: KILLICK OPTION	PROJECT #: 125
BASELINE AZIMUTH : 51 Deg.	
SCALE = 1: 5000	DATE : 8/22/85
SURVEY BY : RS NTS :	
FILE: M0410GAS.ZAT	
NORANDA EXPLORATION	

dwg # 2

