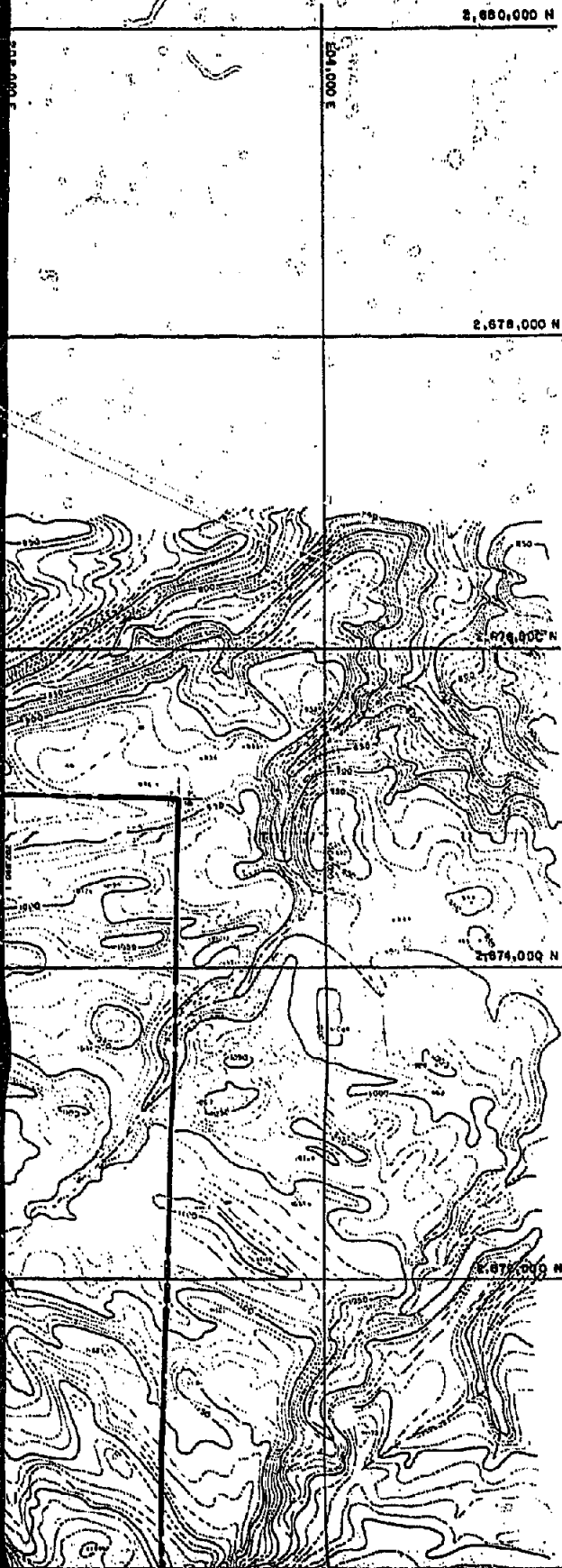
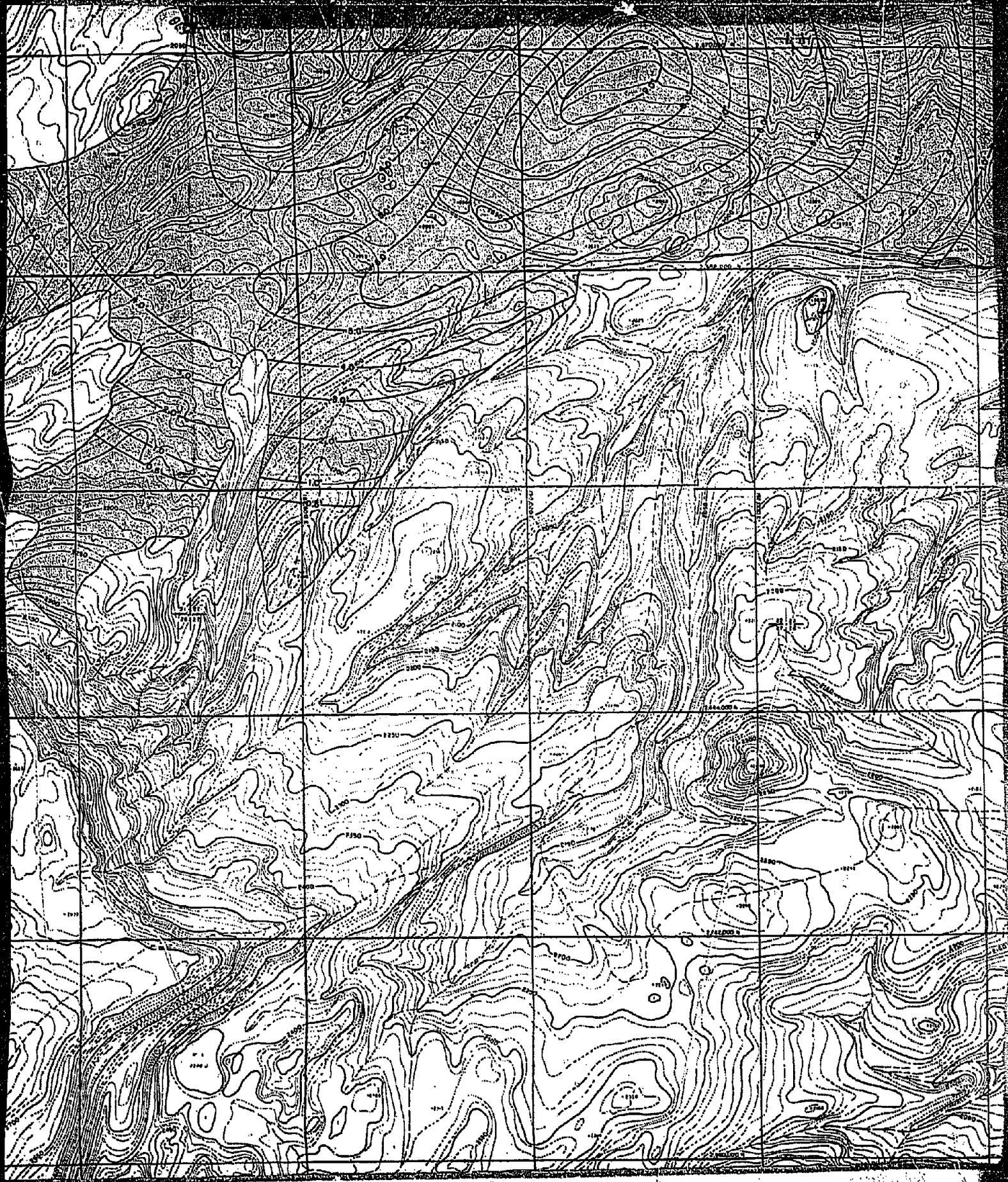


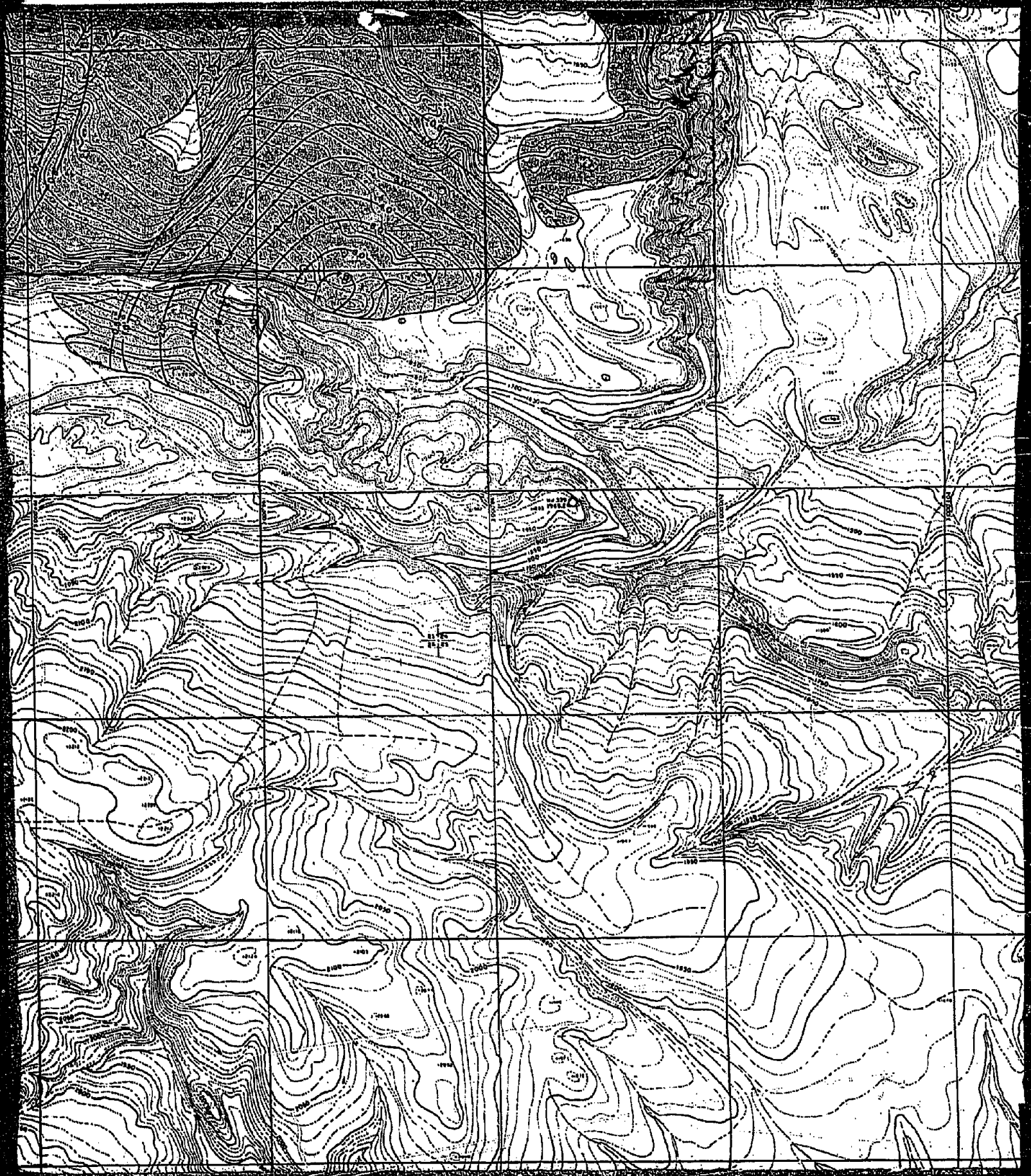
EXHIBIT - R

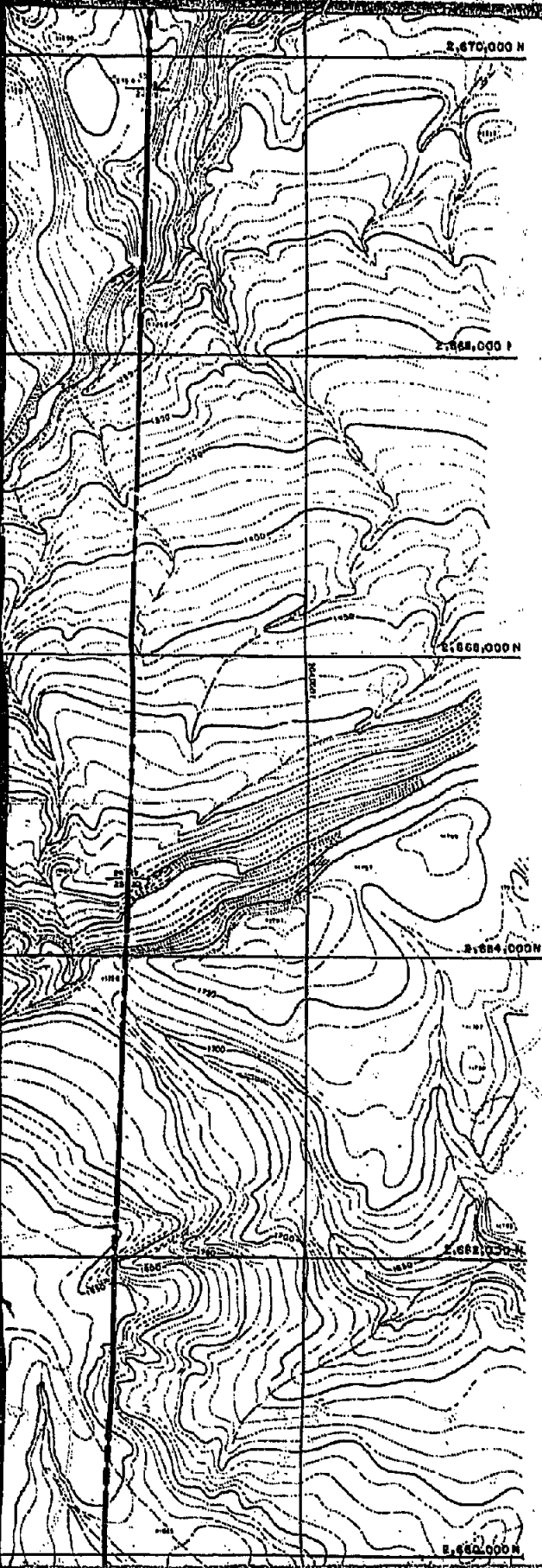


LEGEND





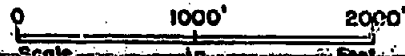




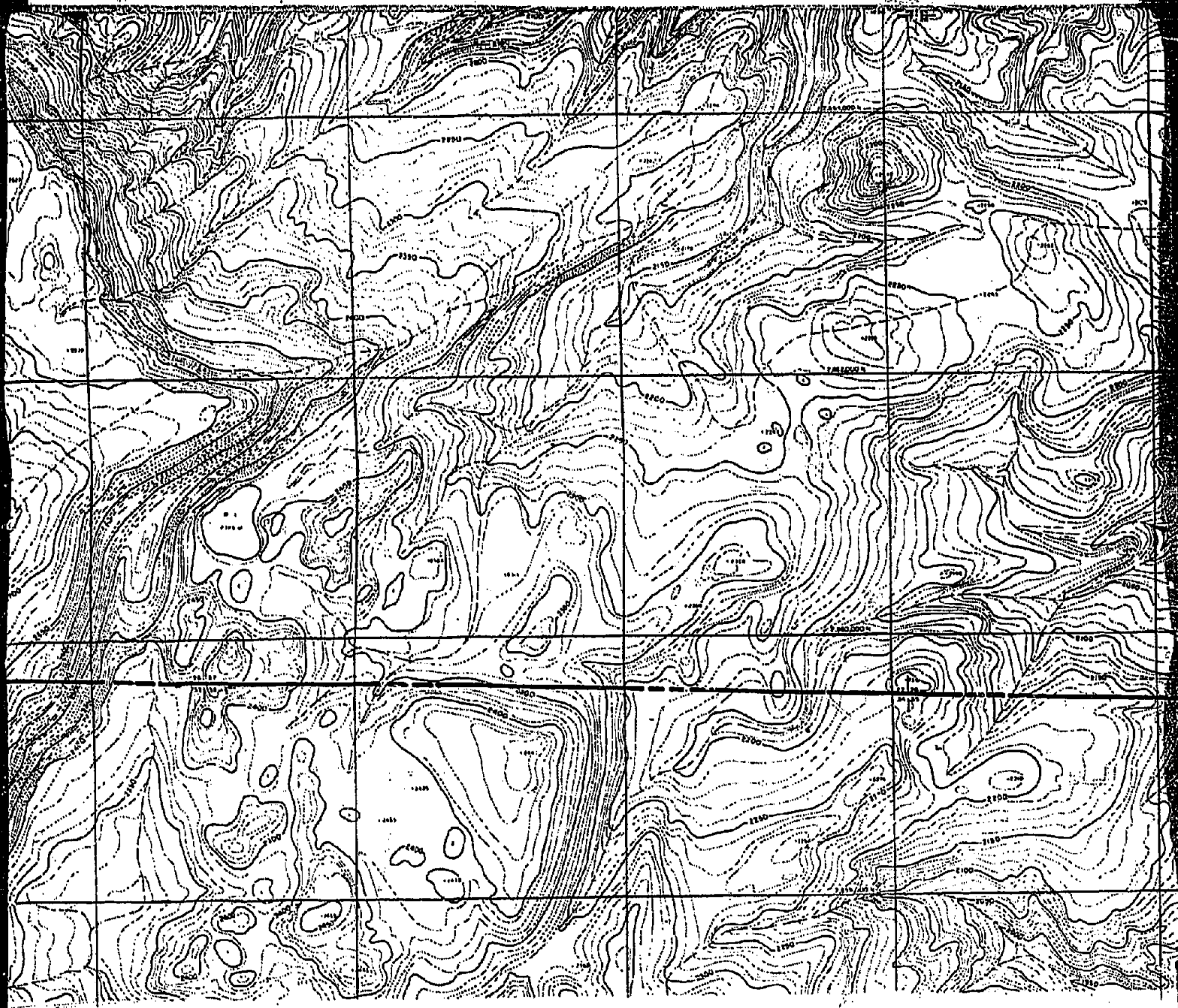
PROPERTY LINE _____

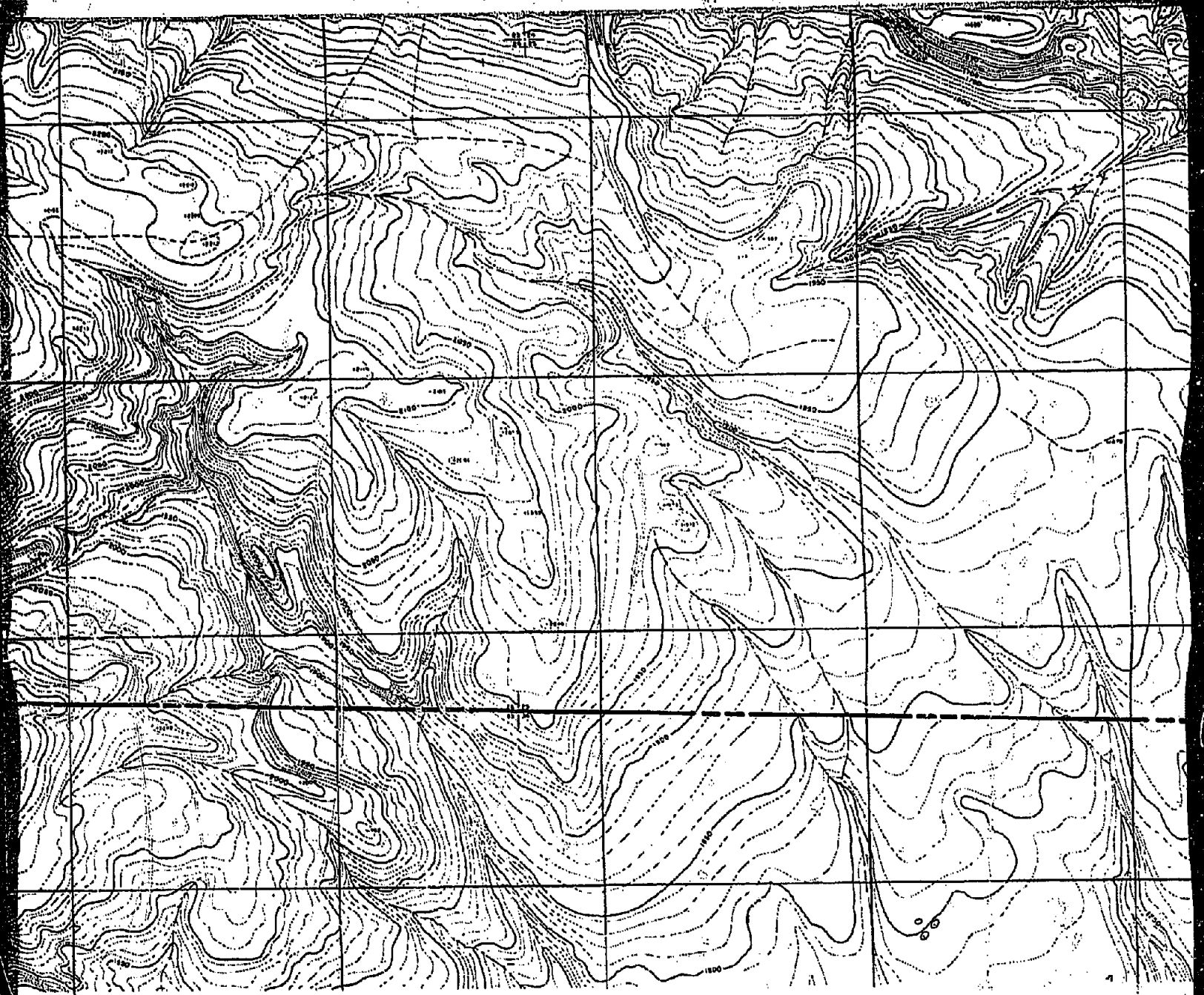
RESOURCE AREA _____ 

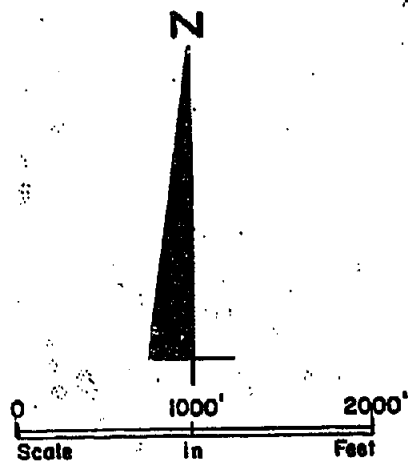
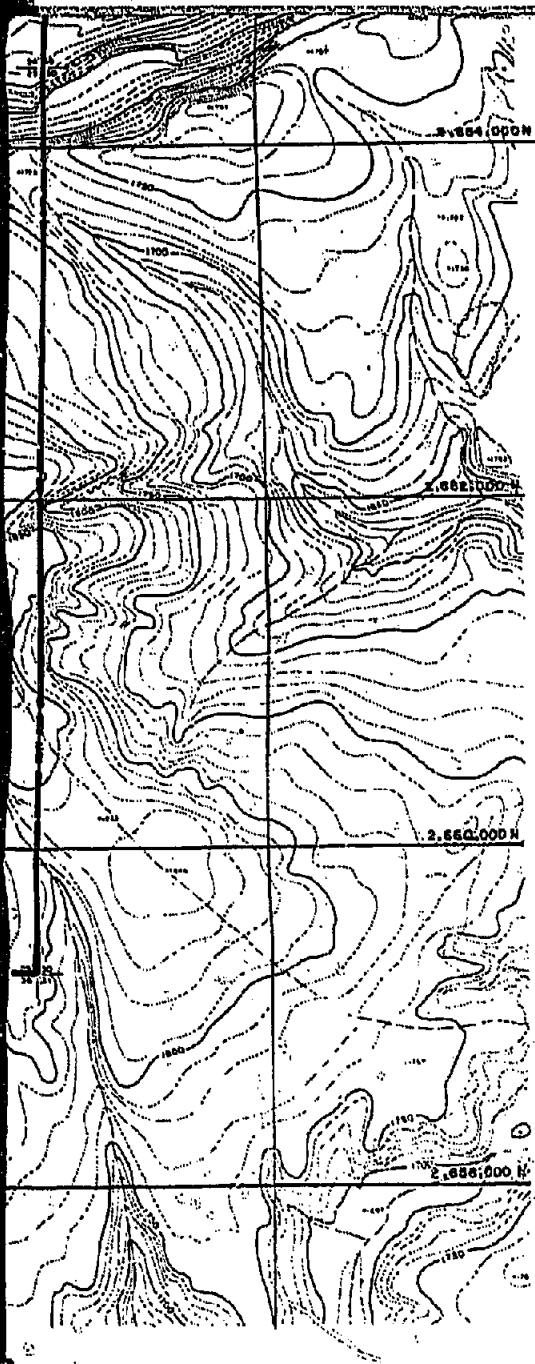
NET PARTING ISOPACHS _____ 4.0' _____









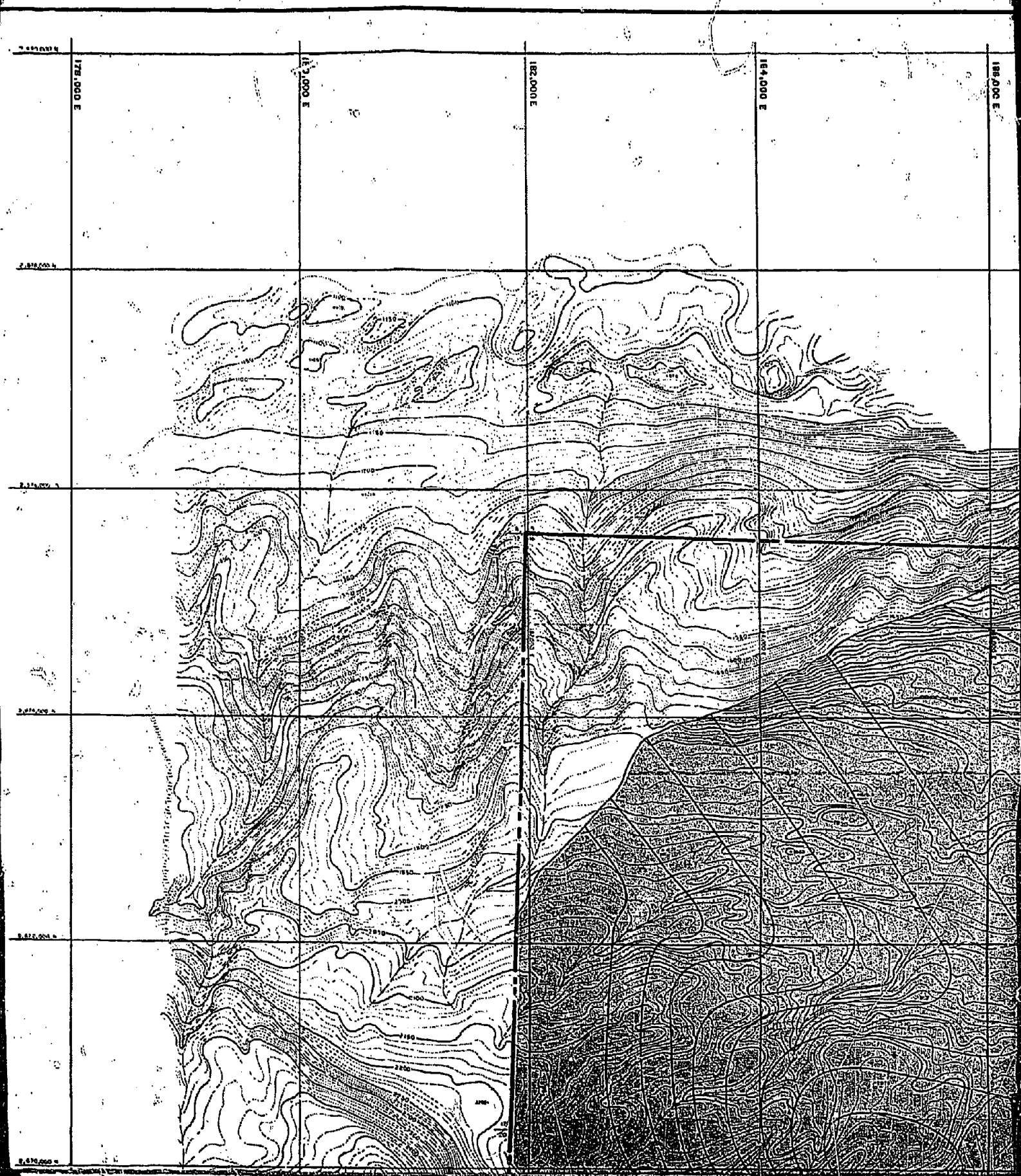


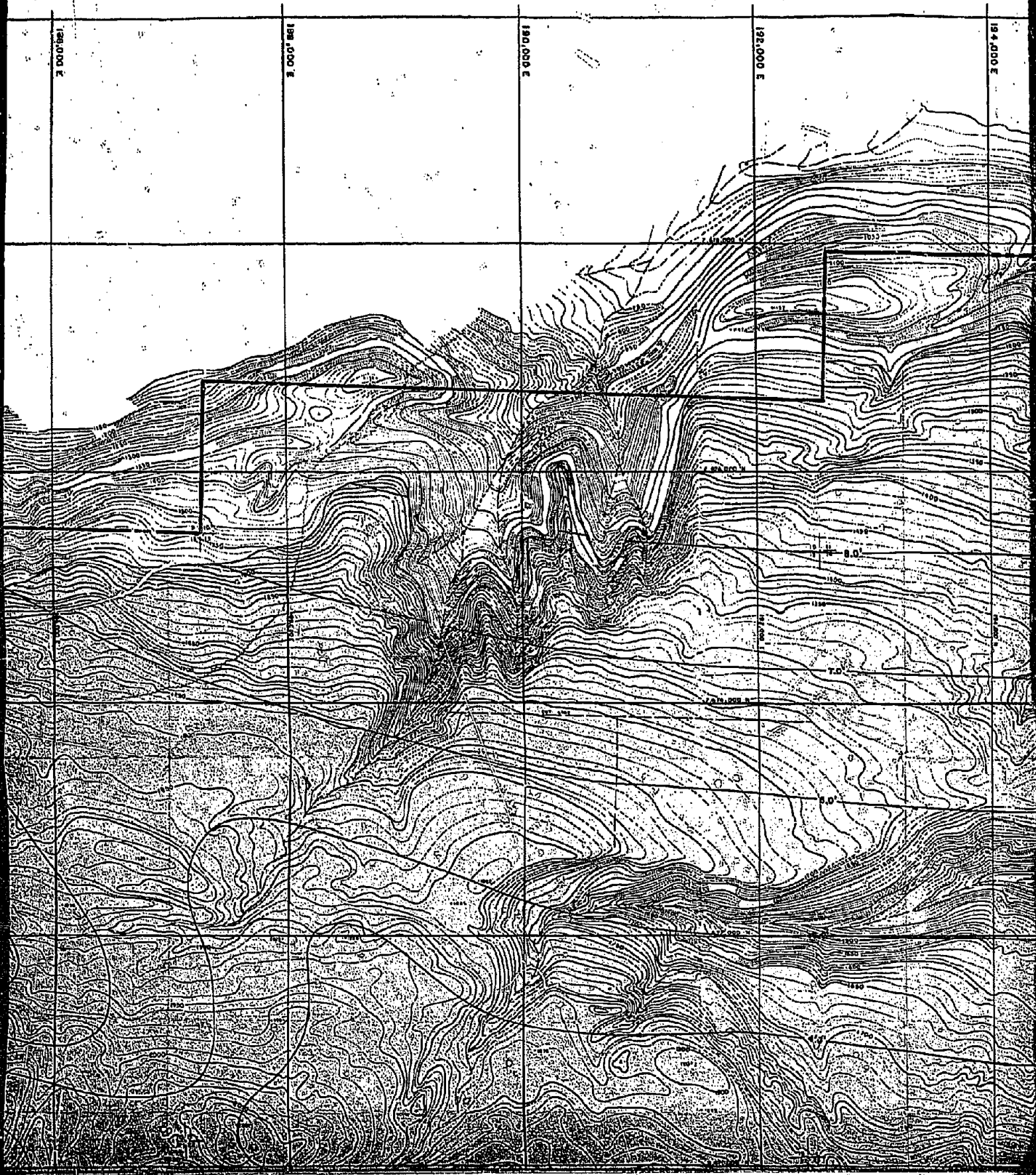
CIRI-PLACER
BELUGA METHANOL PROJECT
 COOK INLET, ALASKA

PAUL WEIR COMPANY
 INCORPORATED
 CHICAGO, ILLINOIS 60608

NET PARTING ISOPACHS
 CAPPS SEAM
 CAPPS AREA

EXHIBIT R
 JULY, 1981
 SCALE: 1" = 1000'
 JOB NO. 2750-A





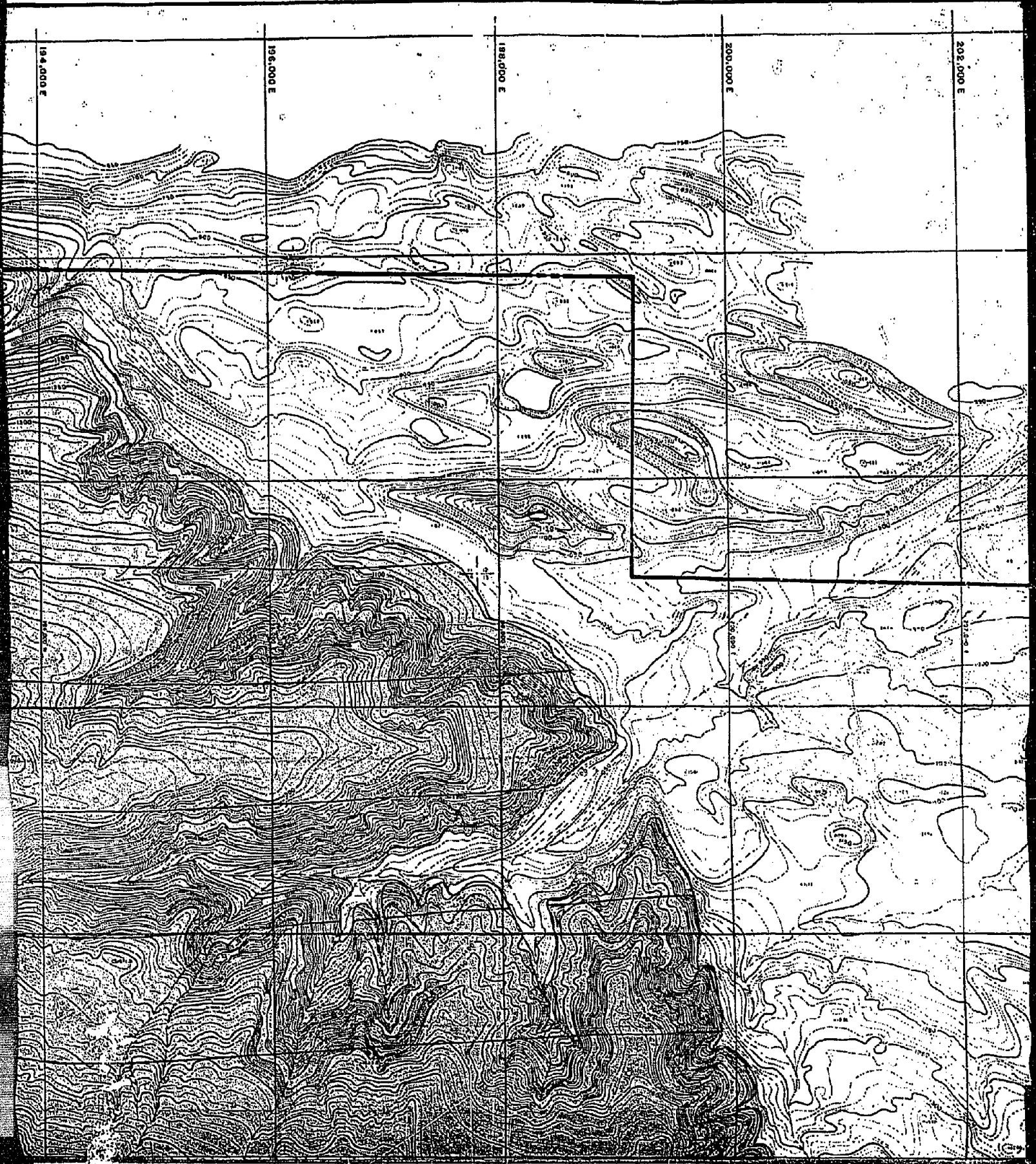
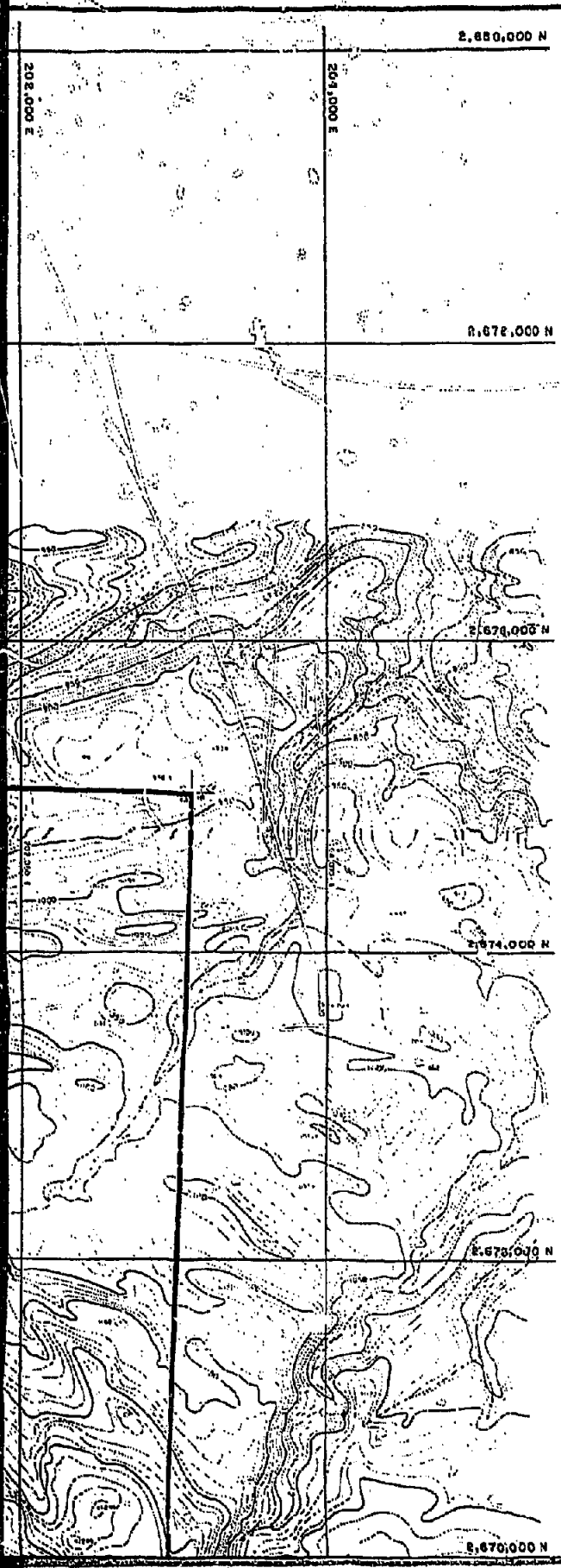


EXHIBIT - S



LEGEND

2,670,000 N

2,660,000 N

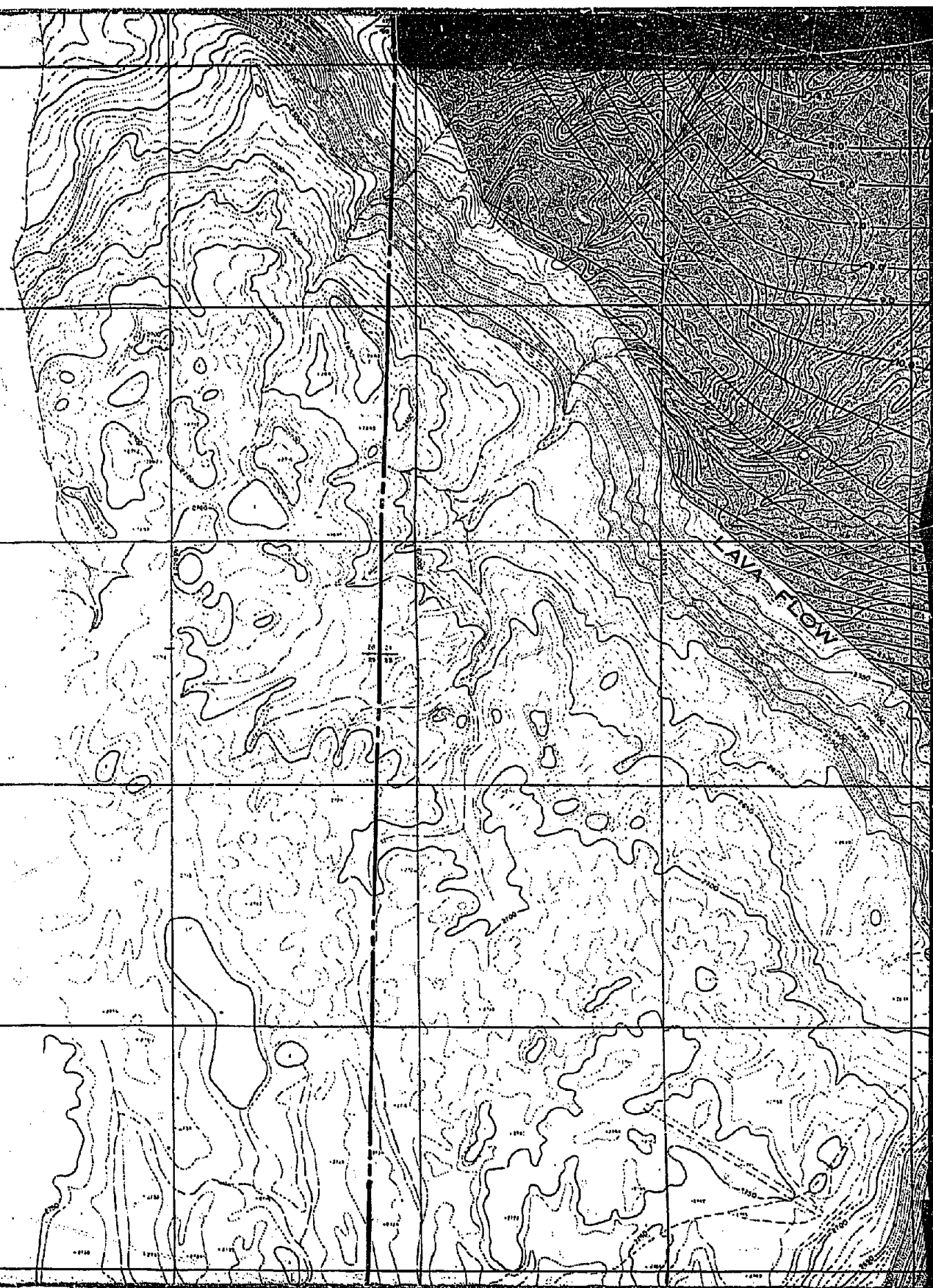
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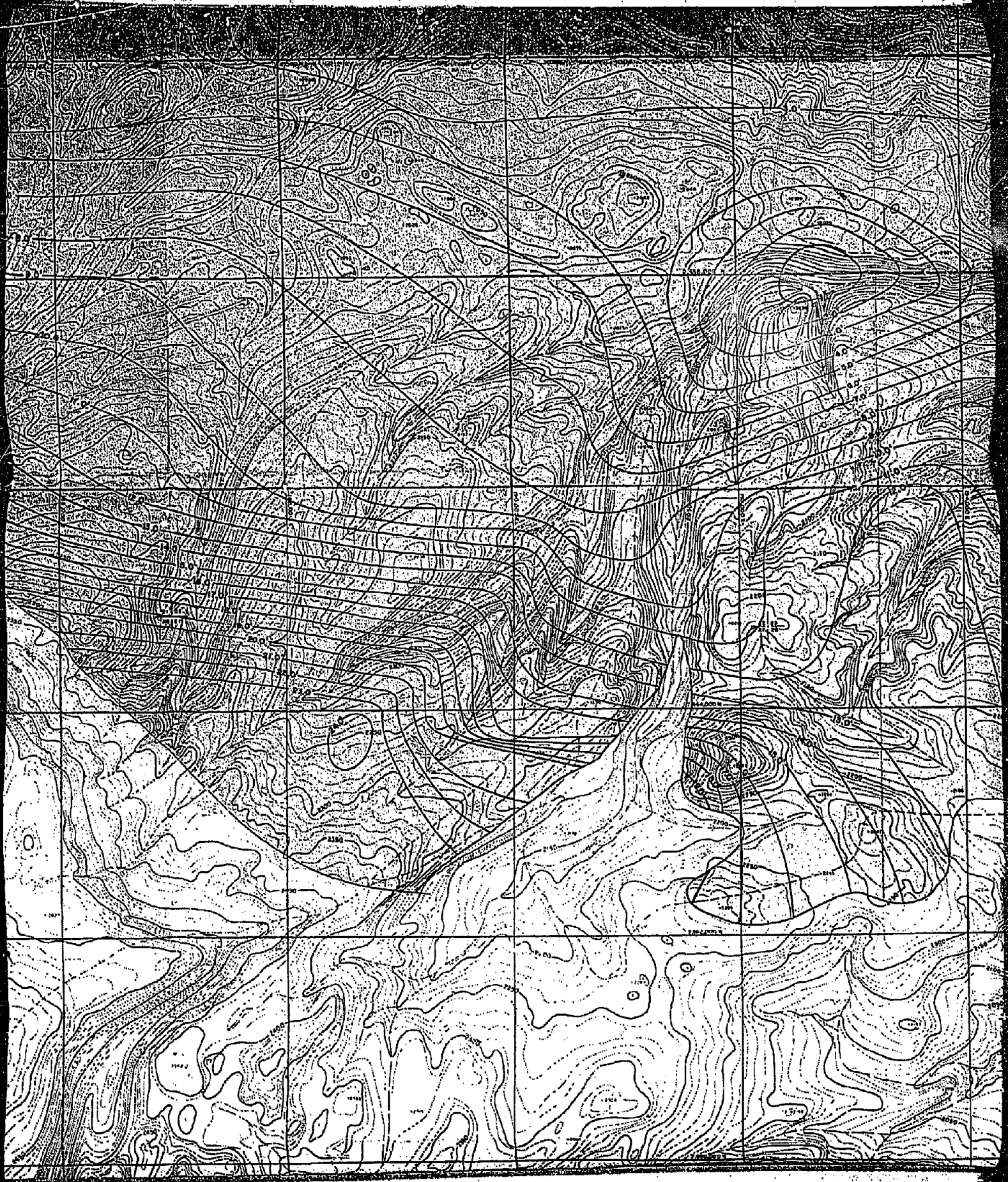
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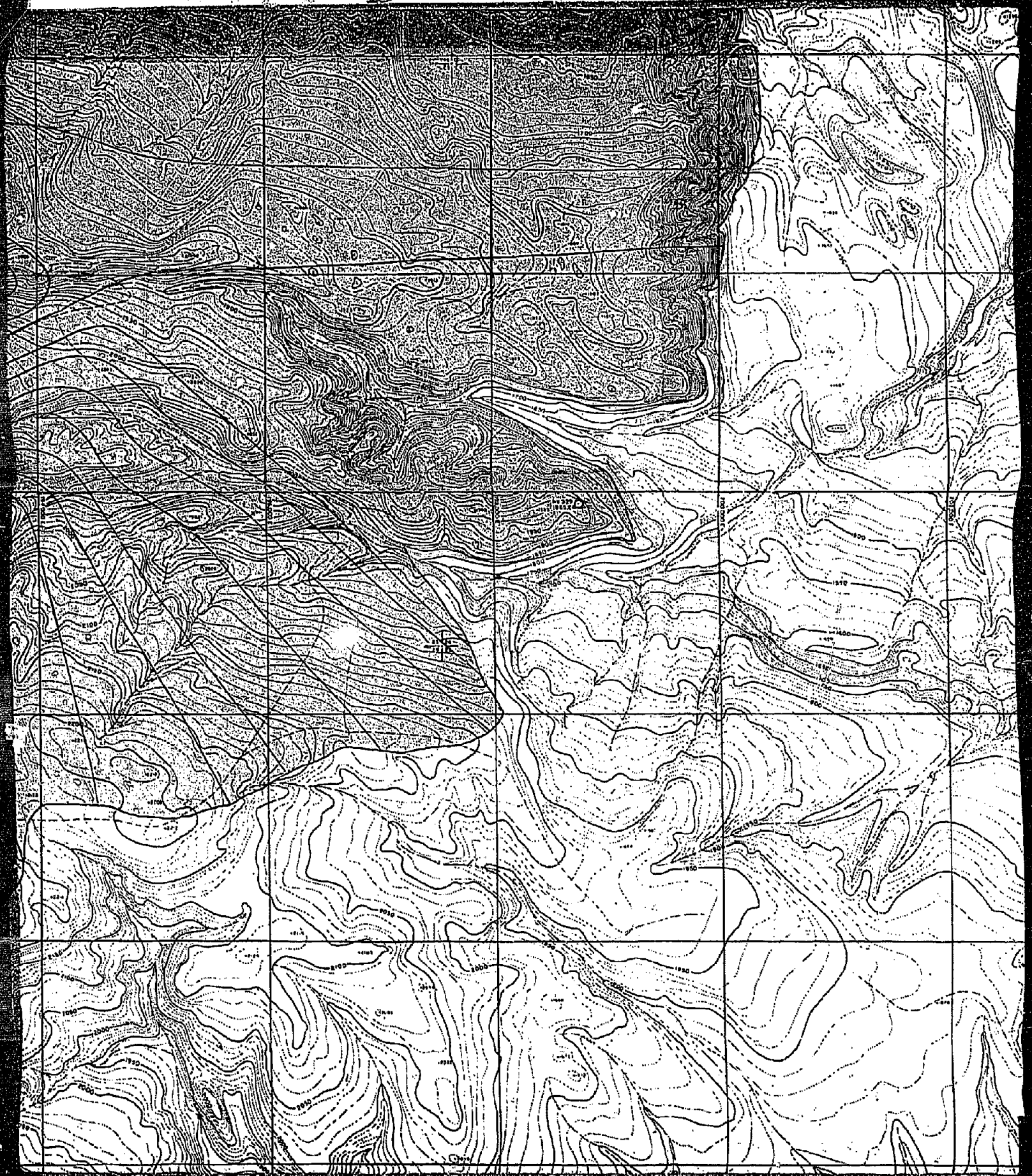
2,630,000 N

2,620,000 N

LAVA FLOW






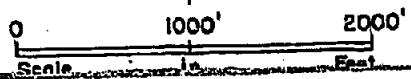
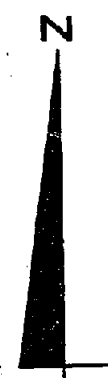
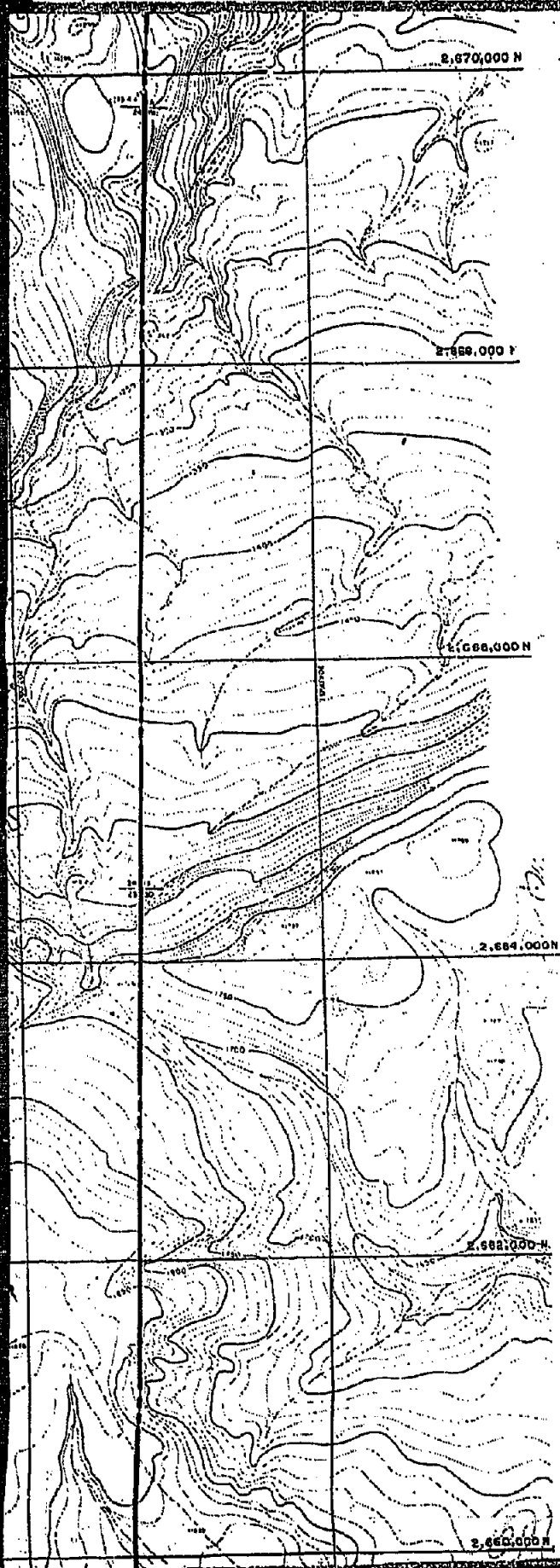


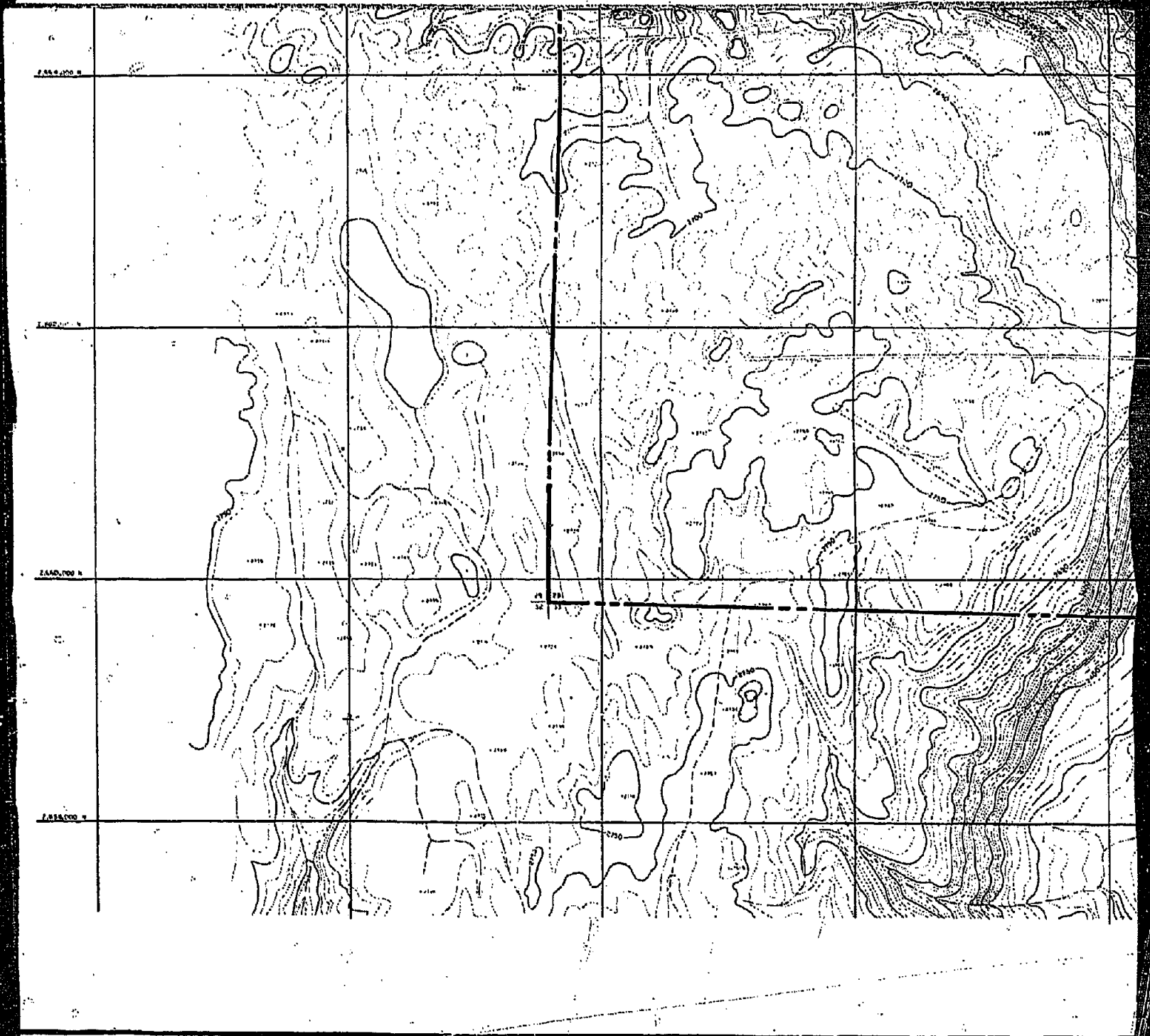
LEGEND

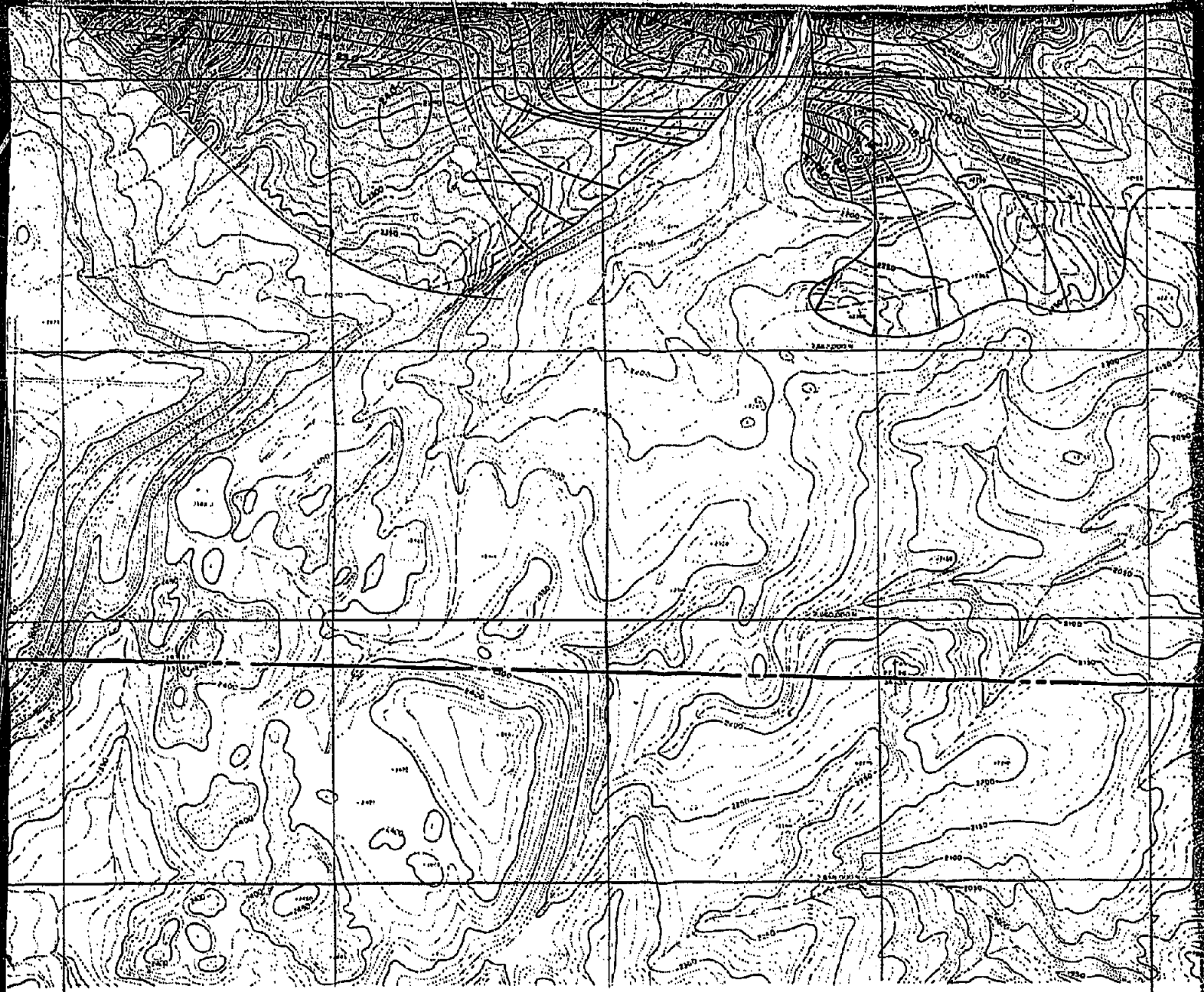
PROPERTY LINE _____

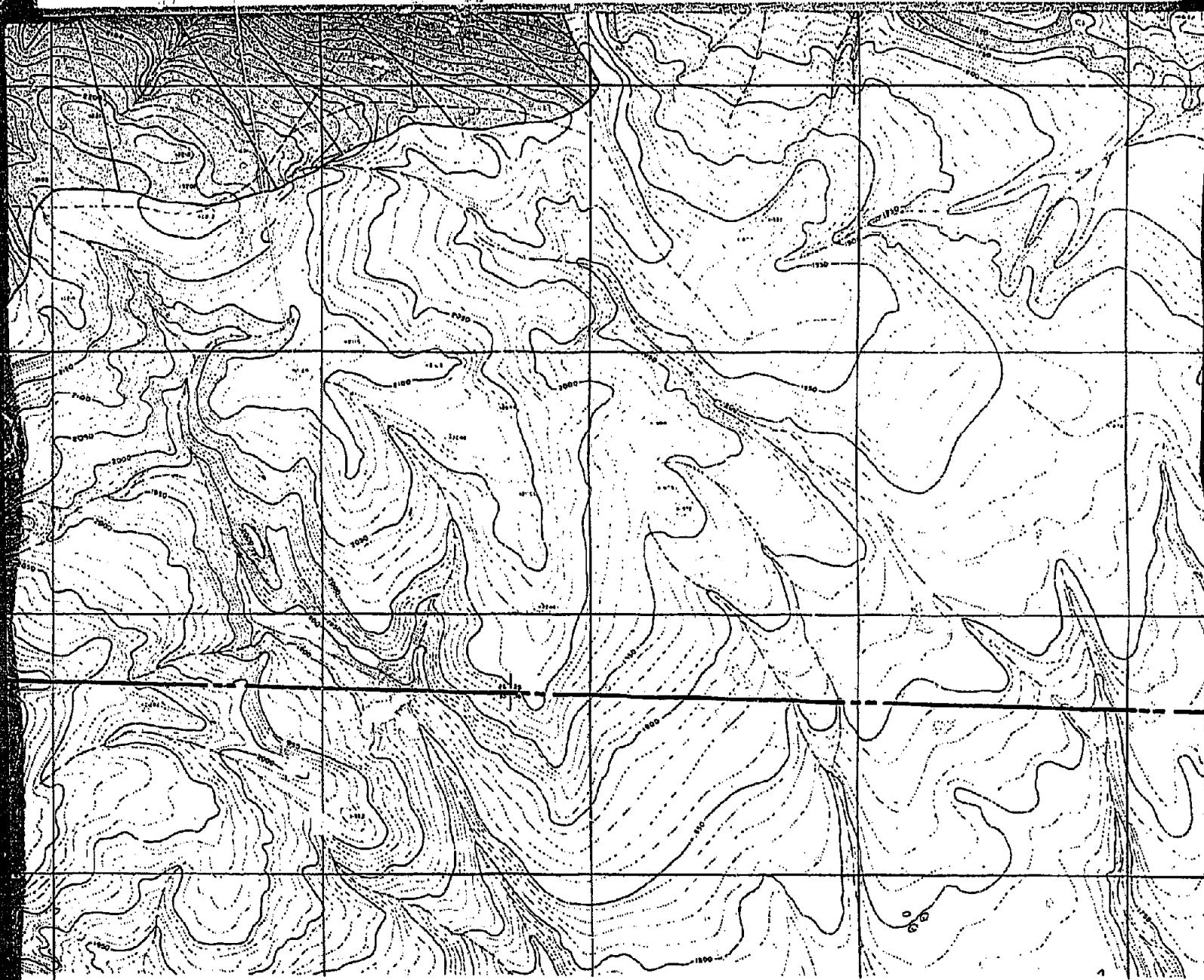
RESOURCE AREA _____ 

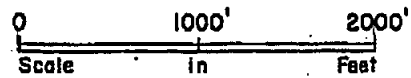
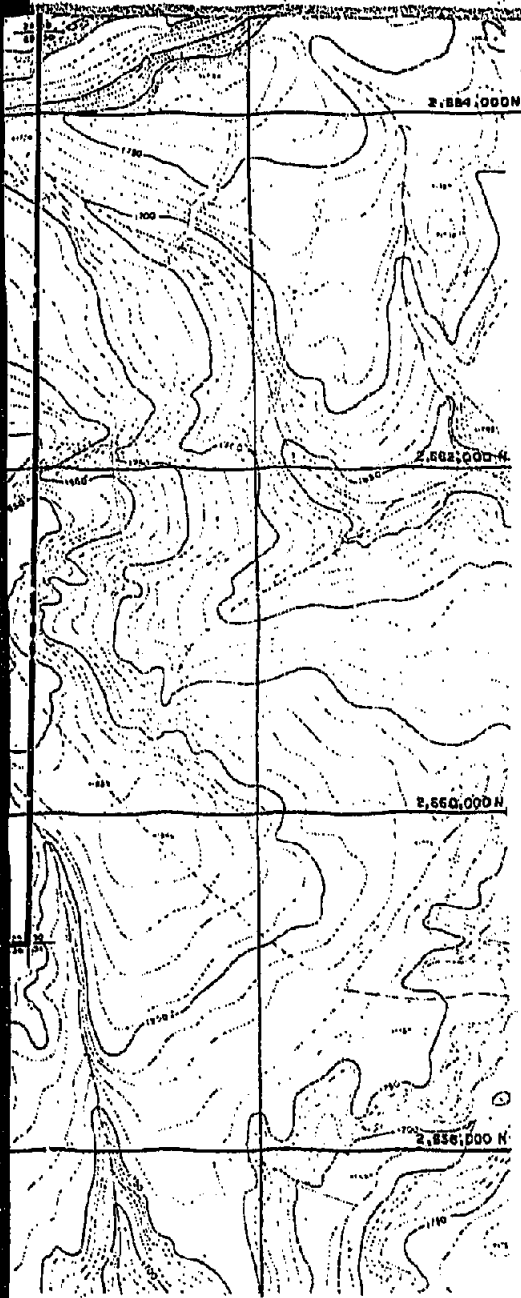
NET PARTING ISOPACHS _____ 14'











CIRI-PLACER BELUGA METHANOL PROJECT COOK INLET, ALASKA	PAUL WEIR COMPANY INCORPORATED CHICAGO, ILLINOIS 60608
NET PARTING ISOPACHS WATERFALL SEAM CAPPS AREA	EXHIBIT S JULY, 1981 SCALE: 1" = 1000' JOB NO. 2750-A

