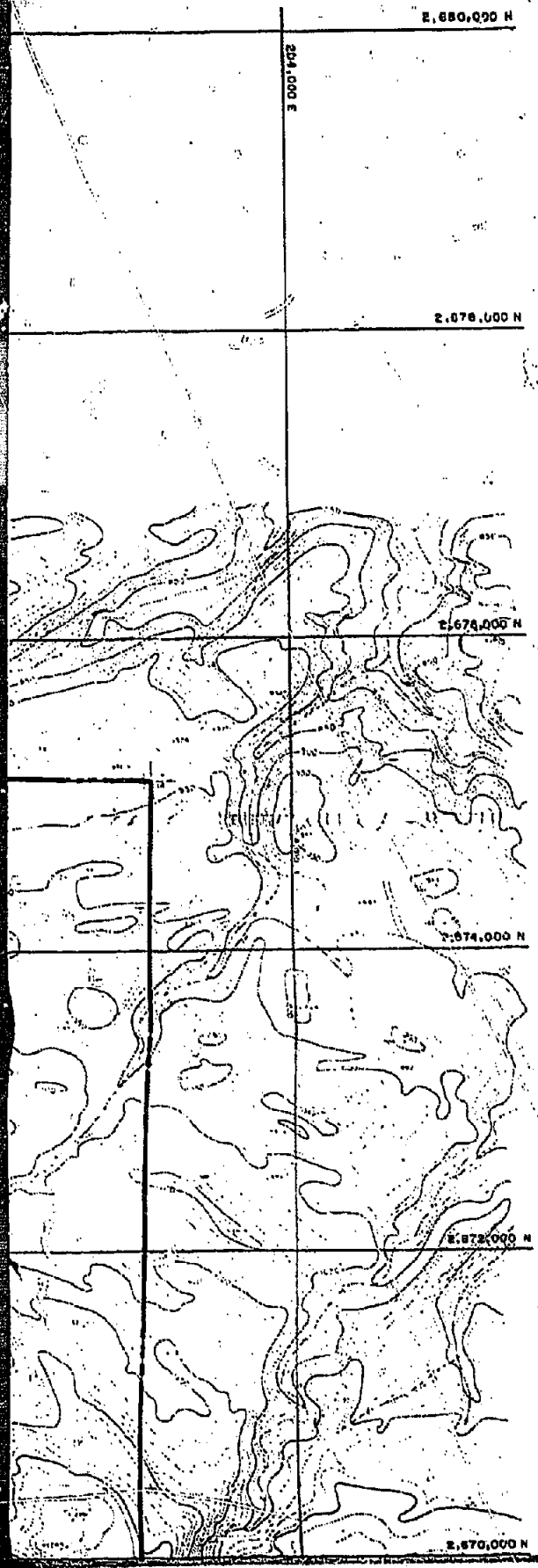
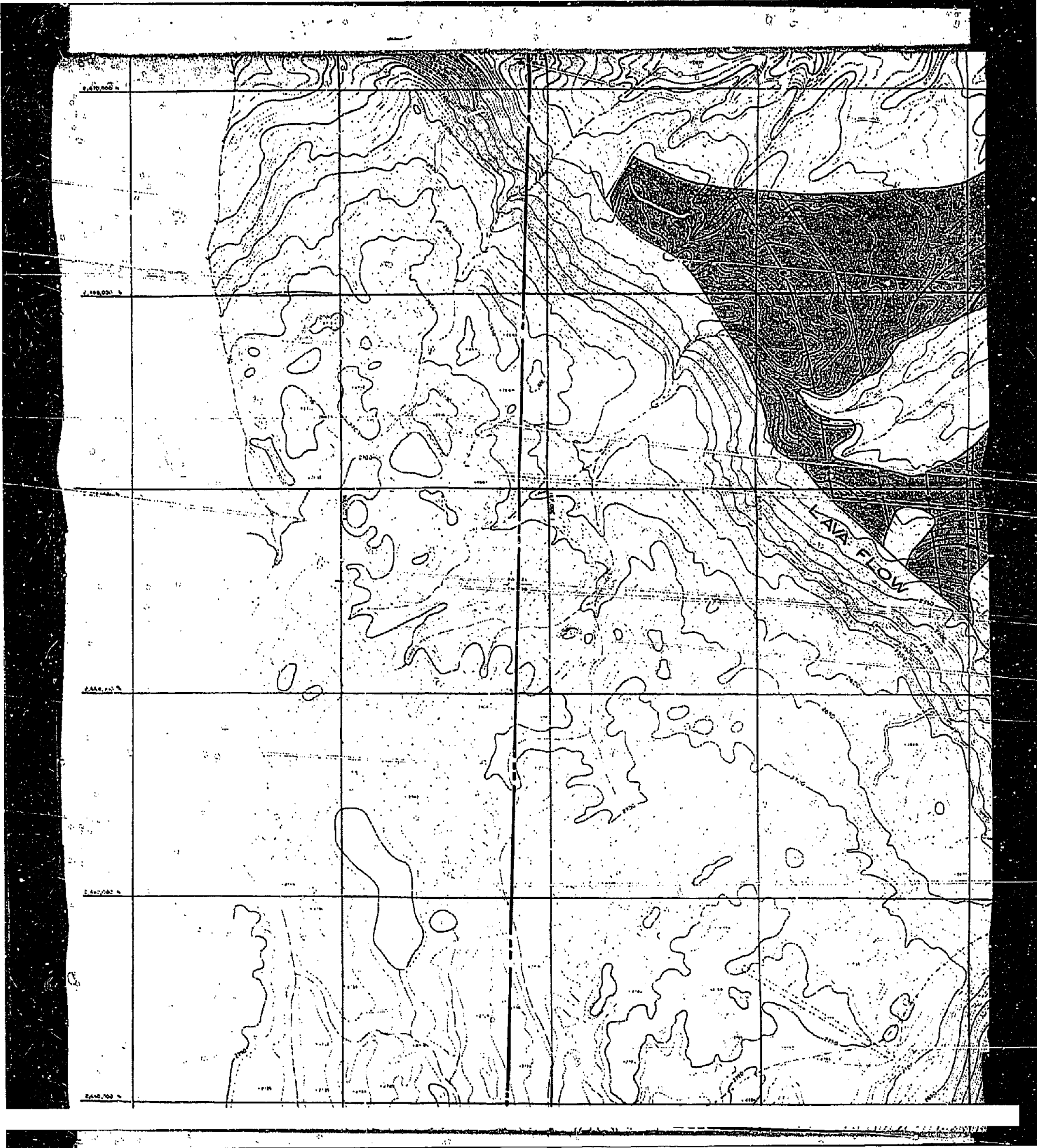
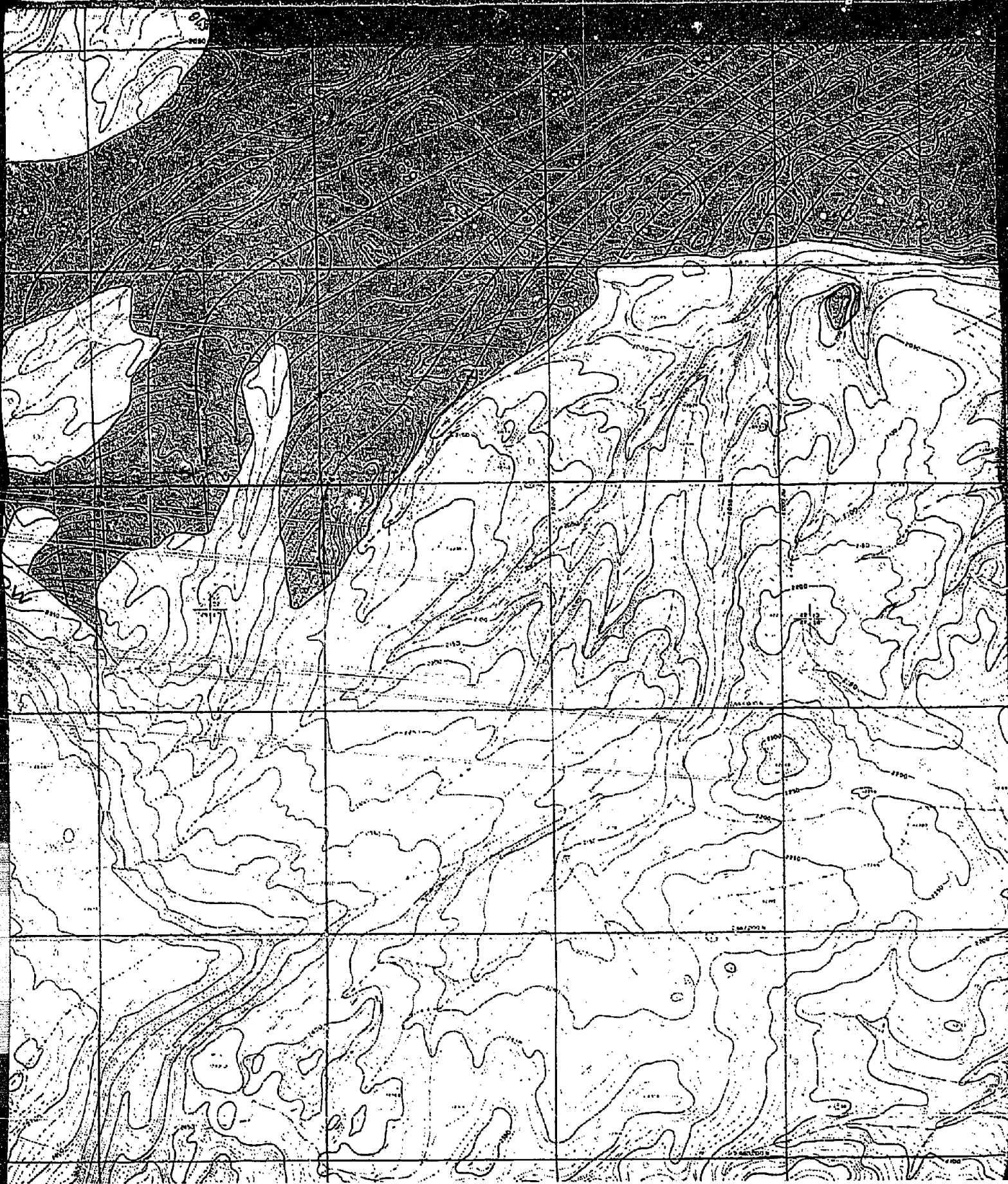


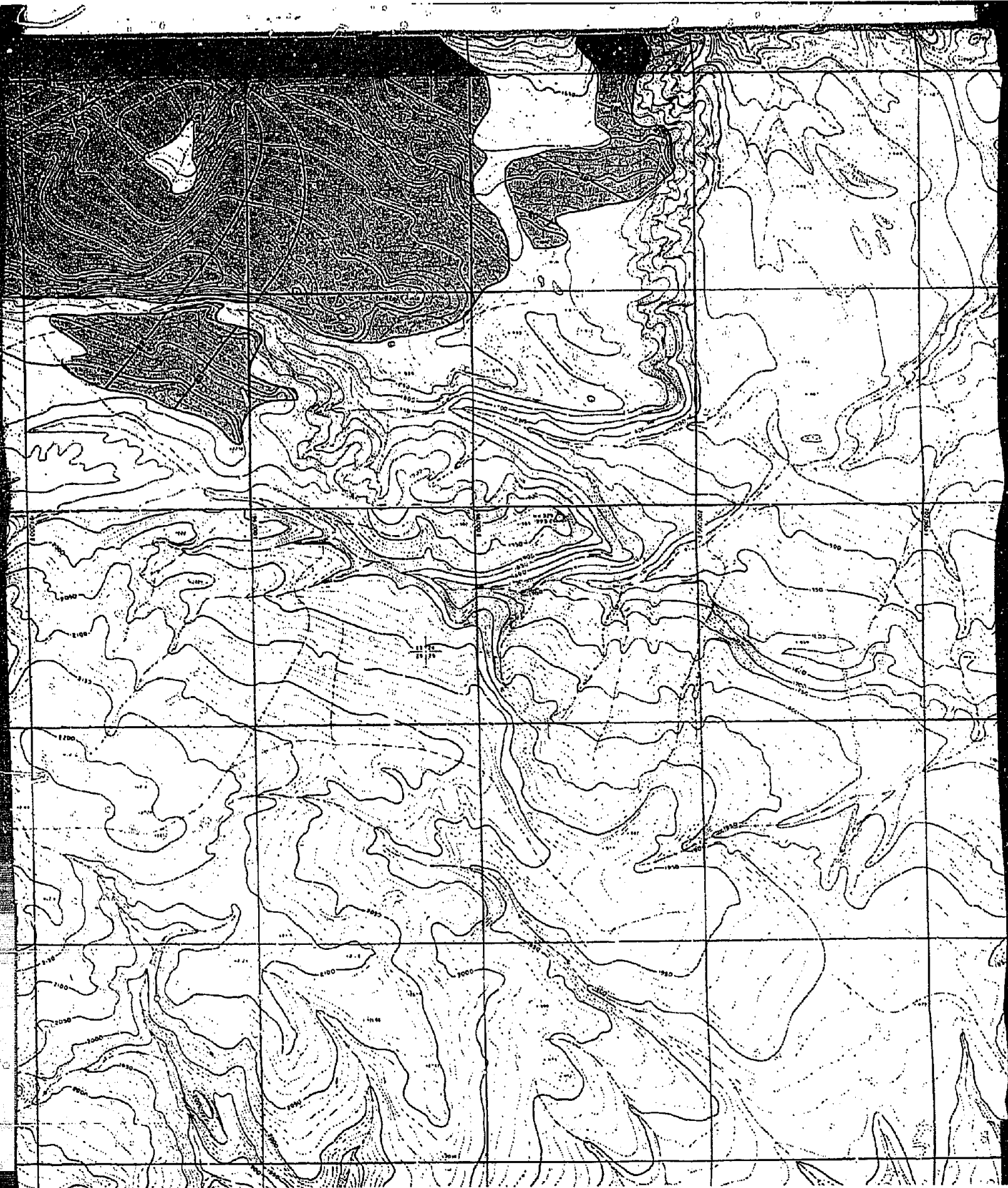
EXHIBIT - O



LEGEND







LEGEND

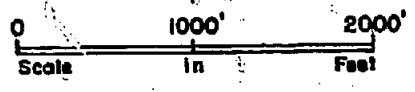
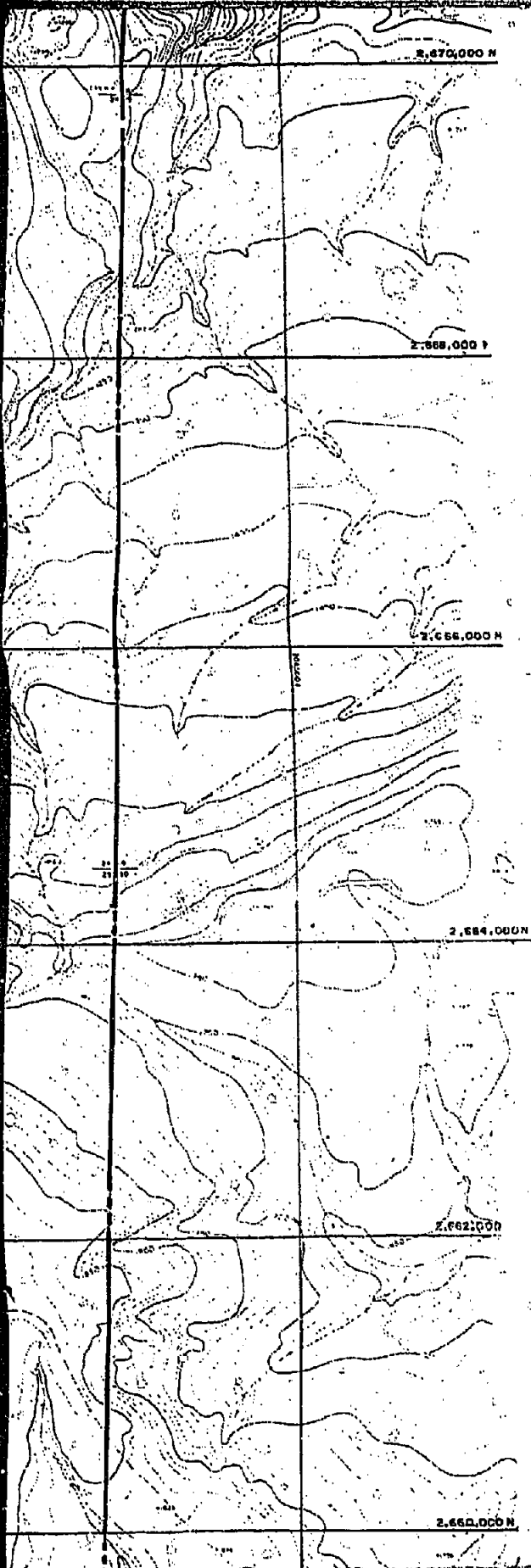
PROPERTY LINE _____

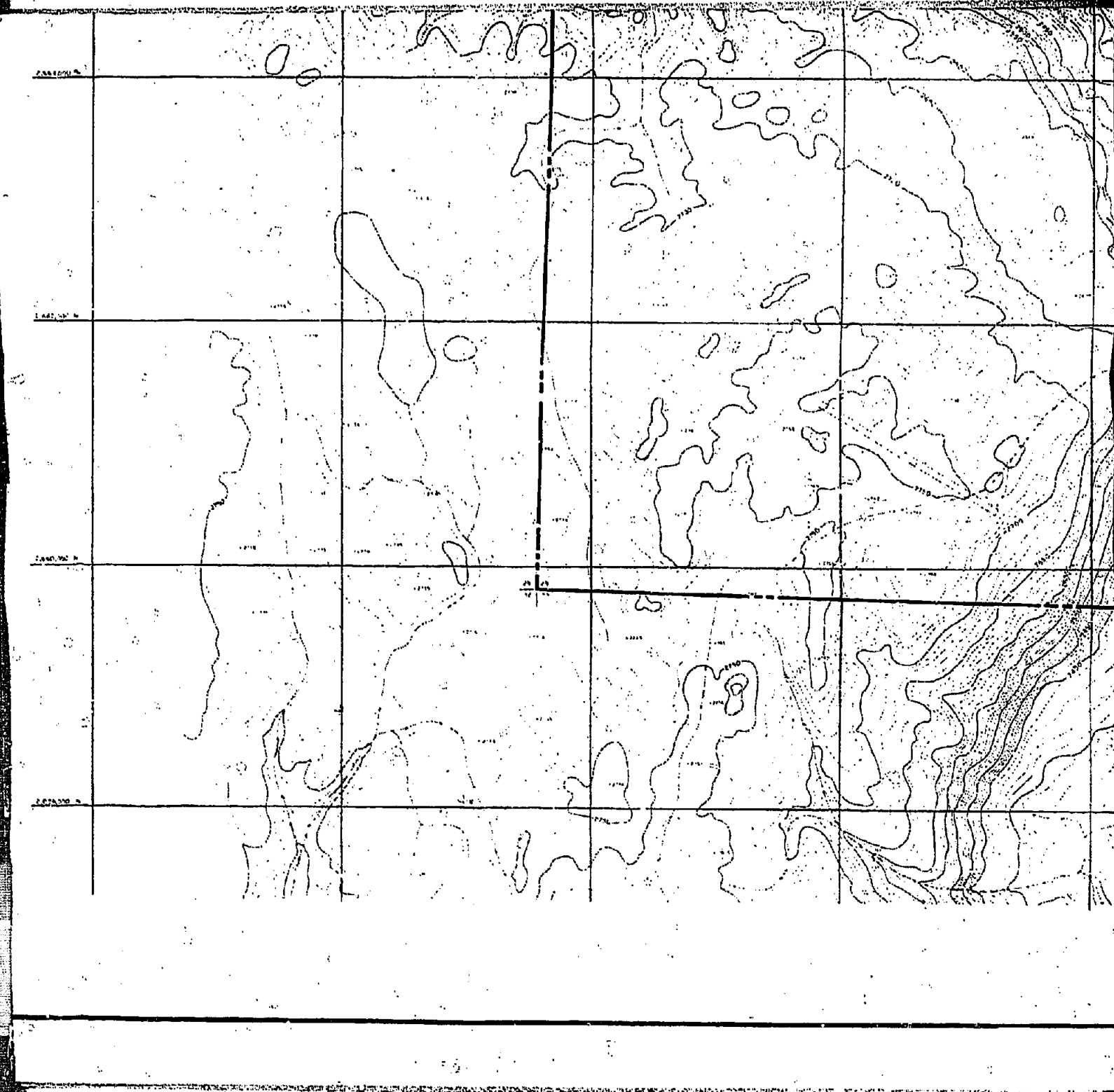
RESOURCE AREA:

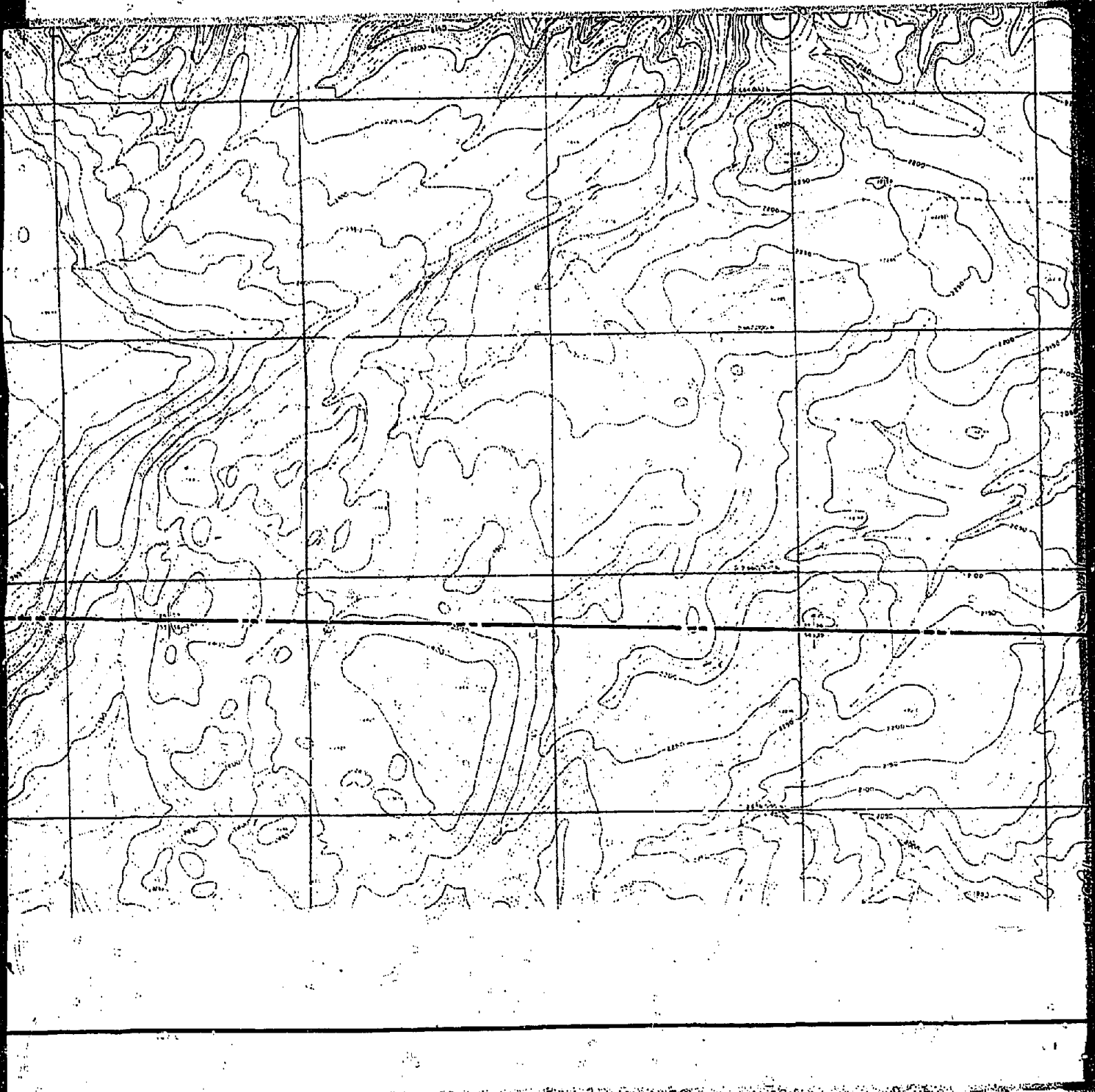
CATEGORY A _____ 

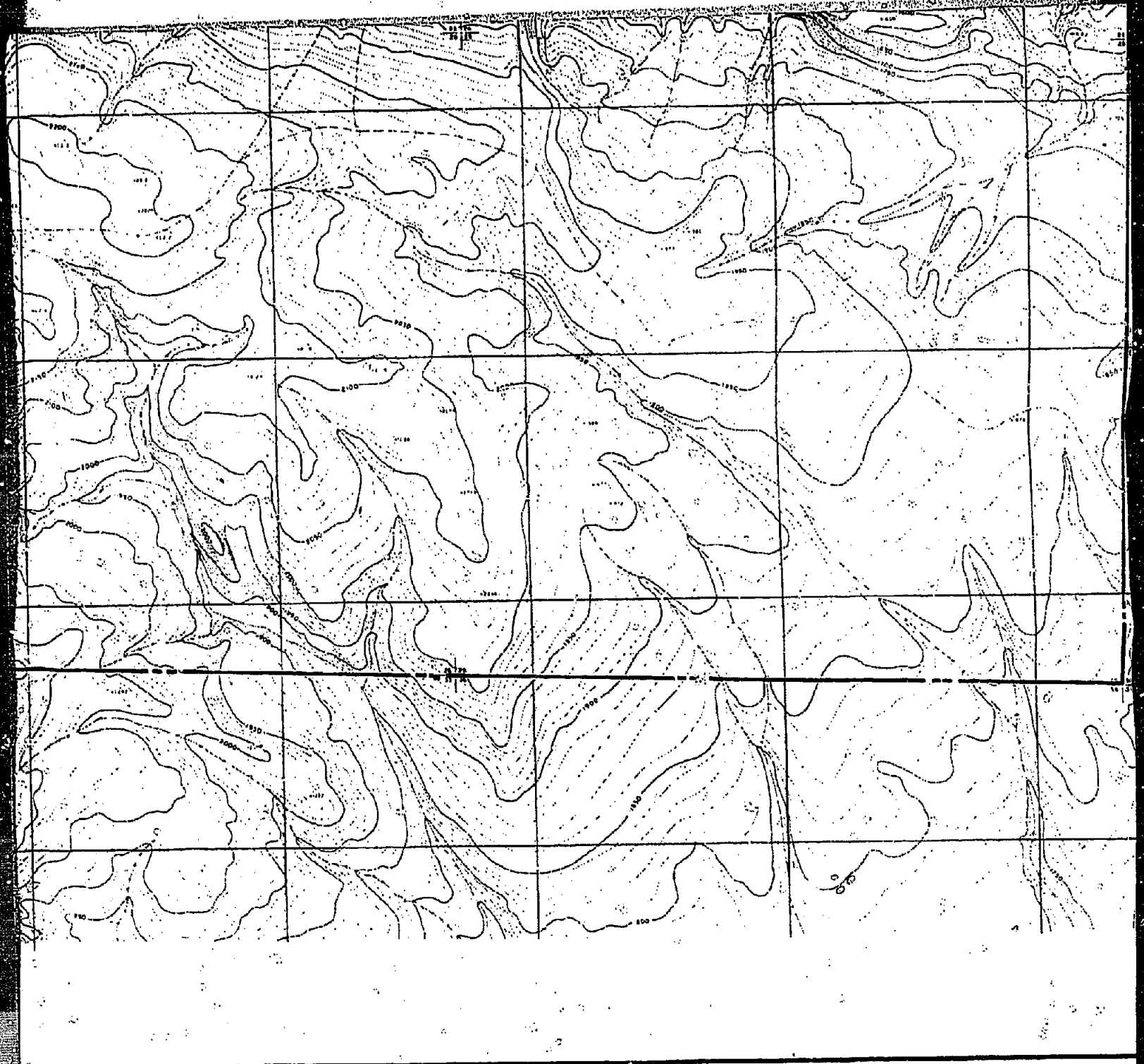
CATEGORY B _____ 

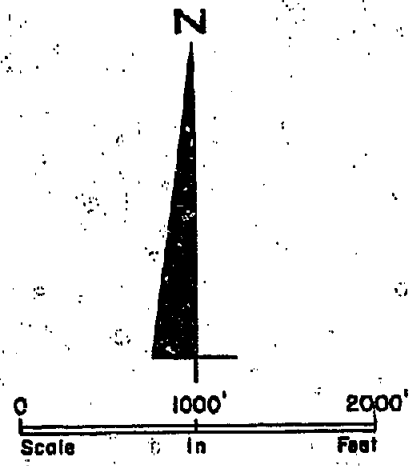
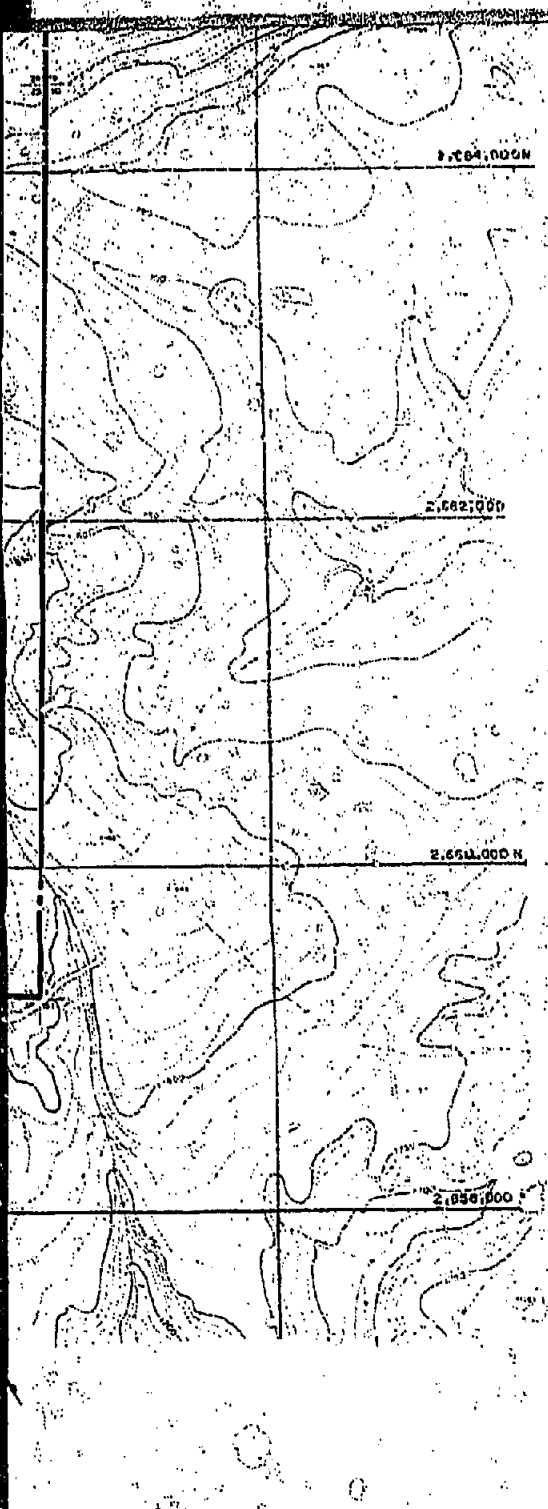
NET COAL ISOPACHS _____ 16'



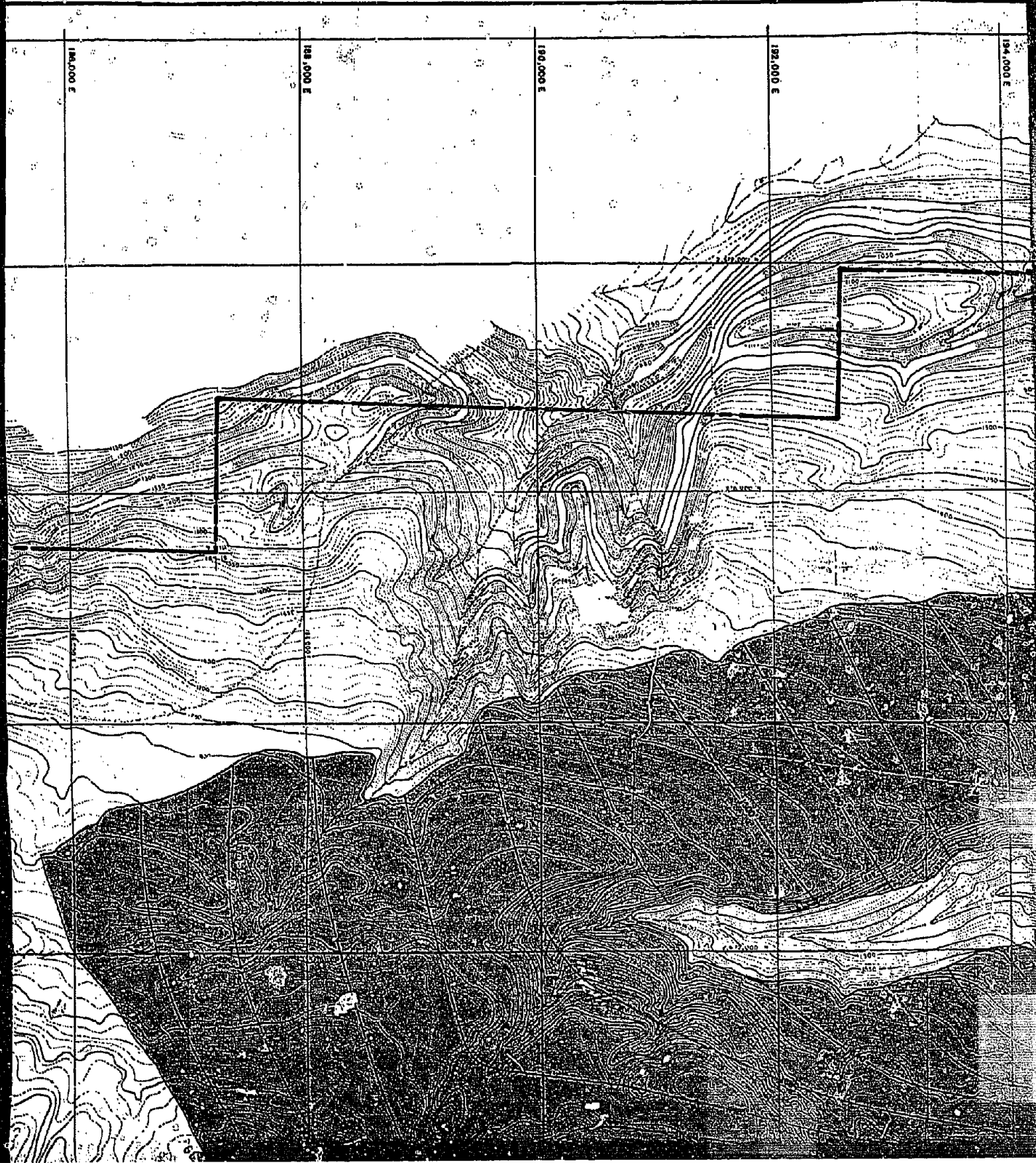








CIRI-PLACER BELUGA METHANOL PROJECT COOK INLET, ALASKA	PAUL WEIR COMPANY INCORPORATED CHICAGO, ILLINOIS 60608
NET COAL ISOPACHS CAPPS SEAM CAPPS AREA	EXHIBIT 0 JULY, 1981 SCALE: 1" = 1000' JOB NO. 2750-A



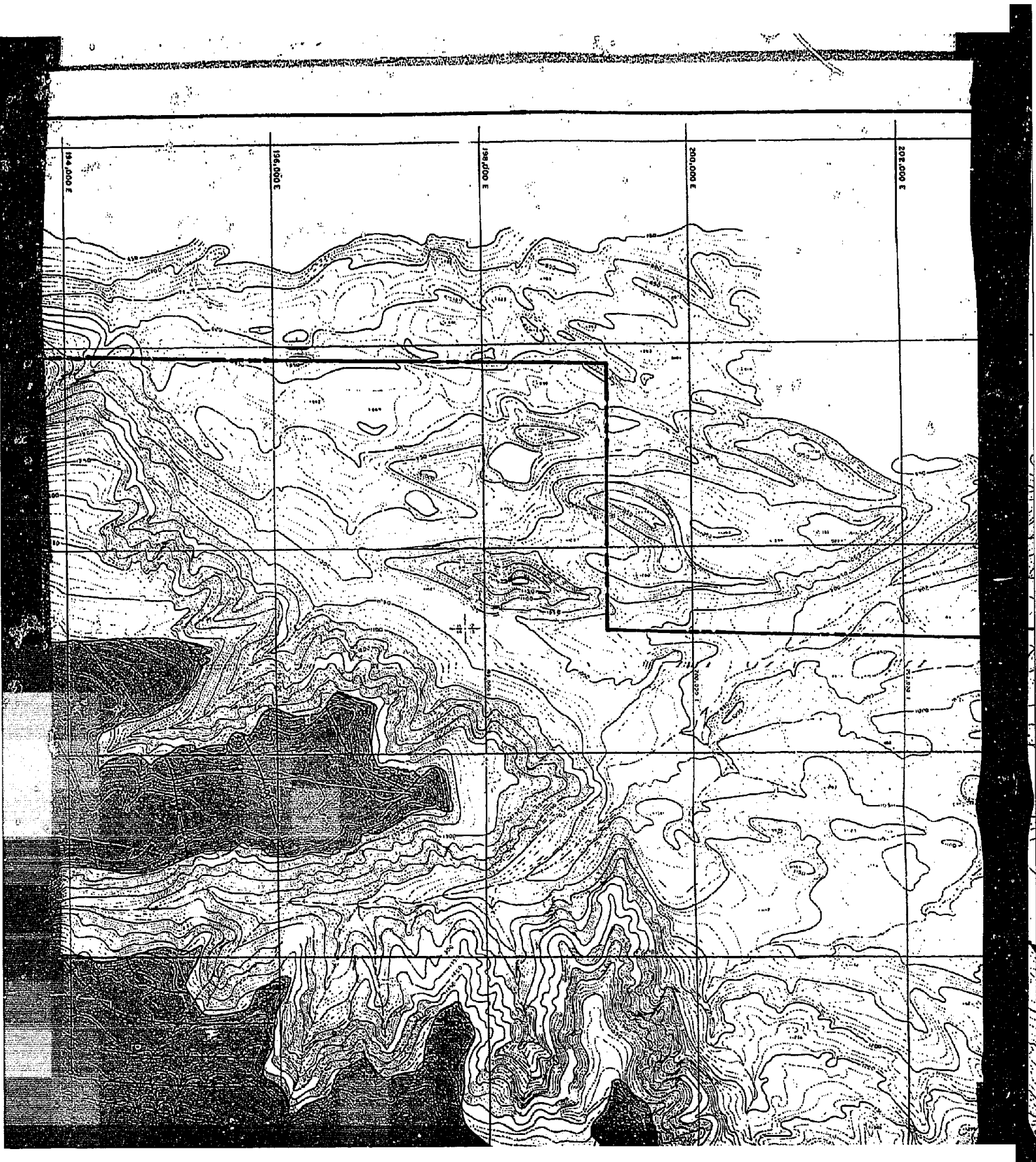
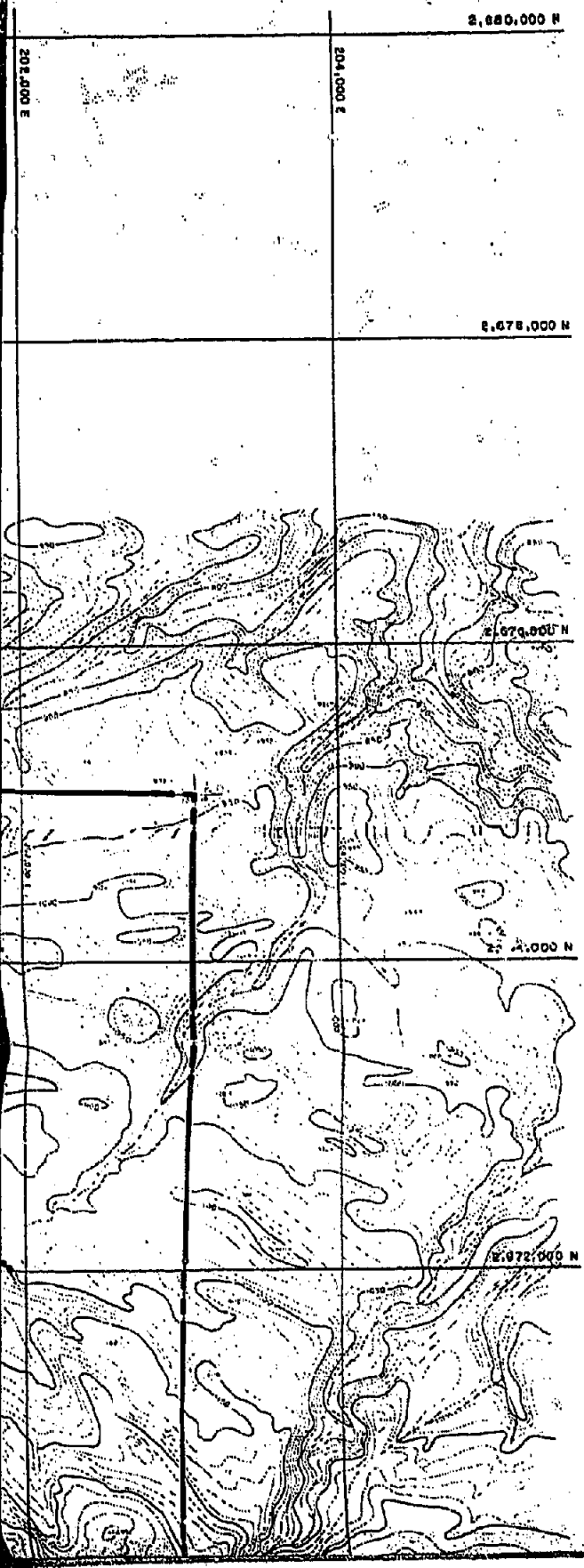
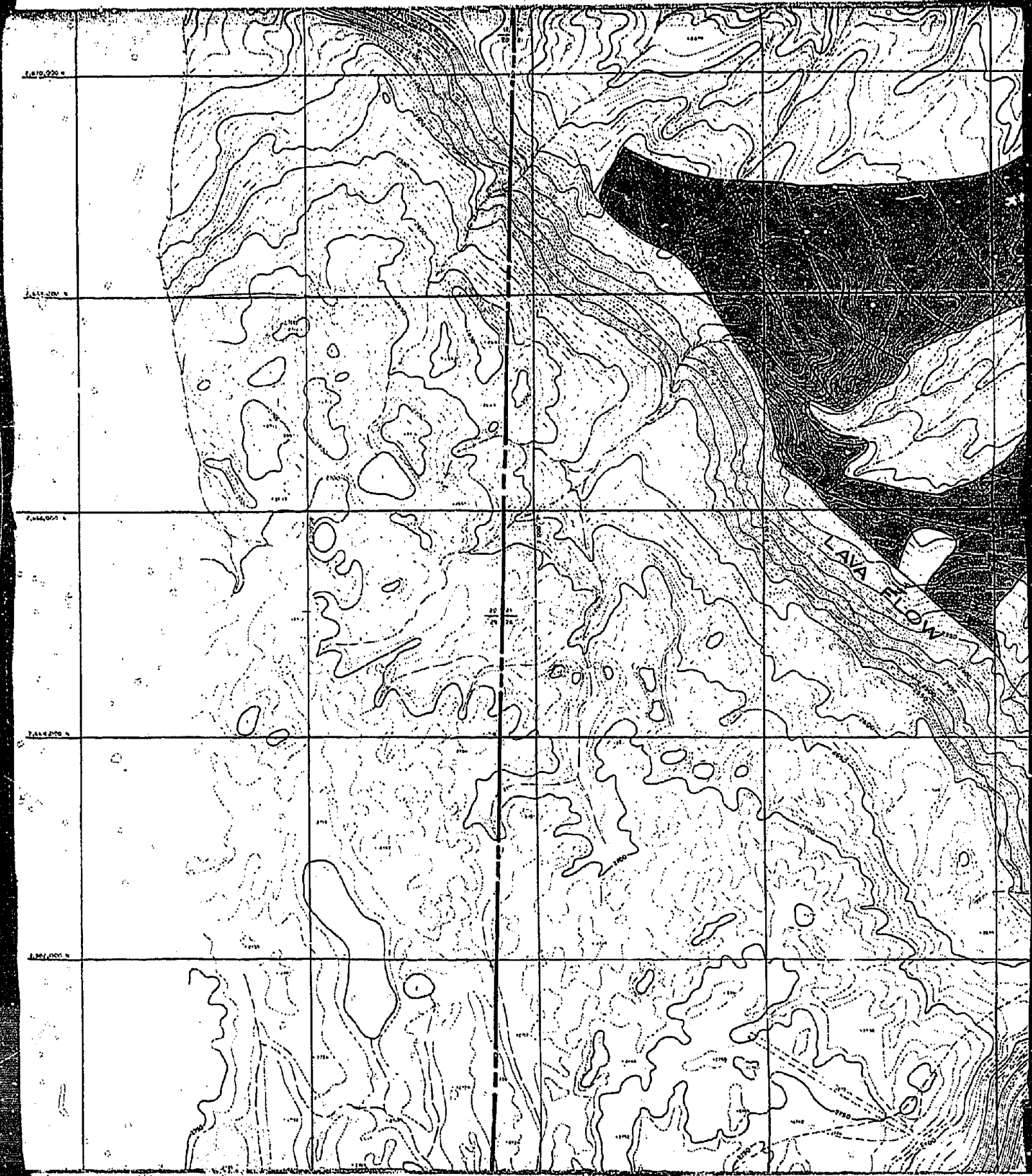
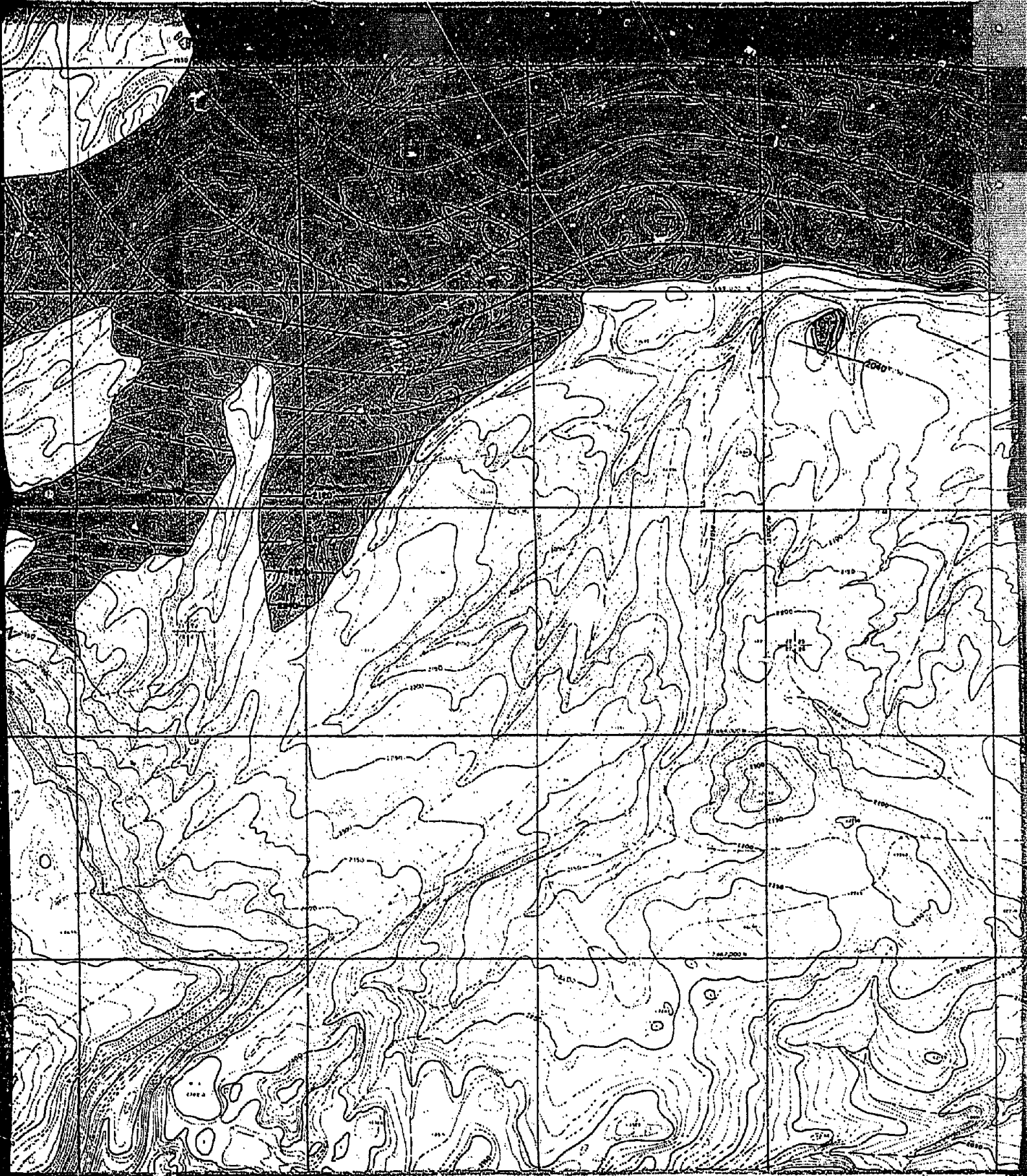


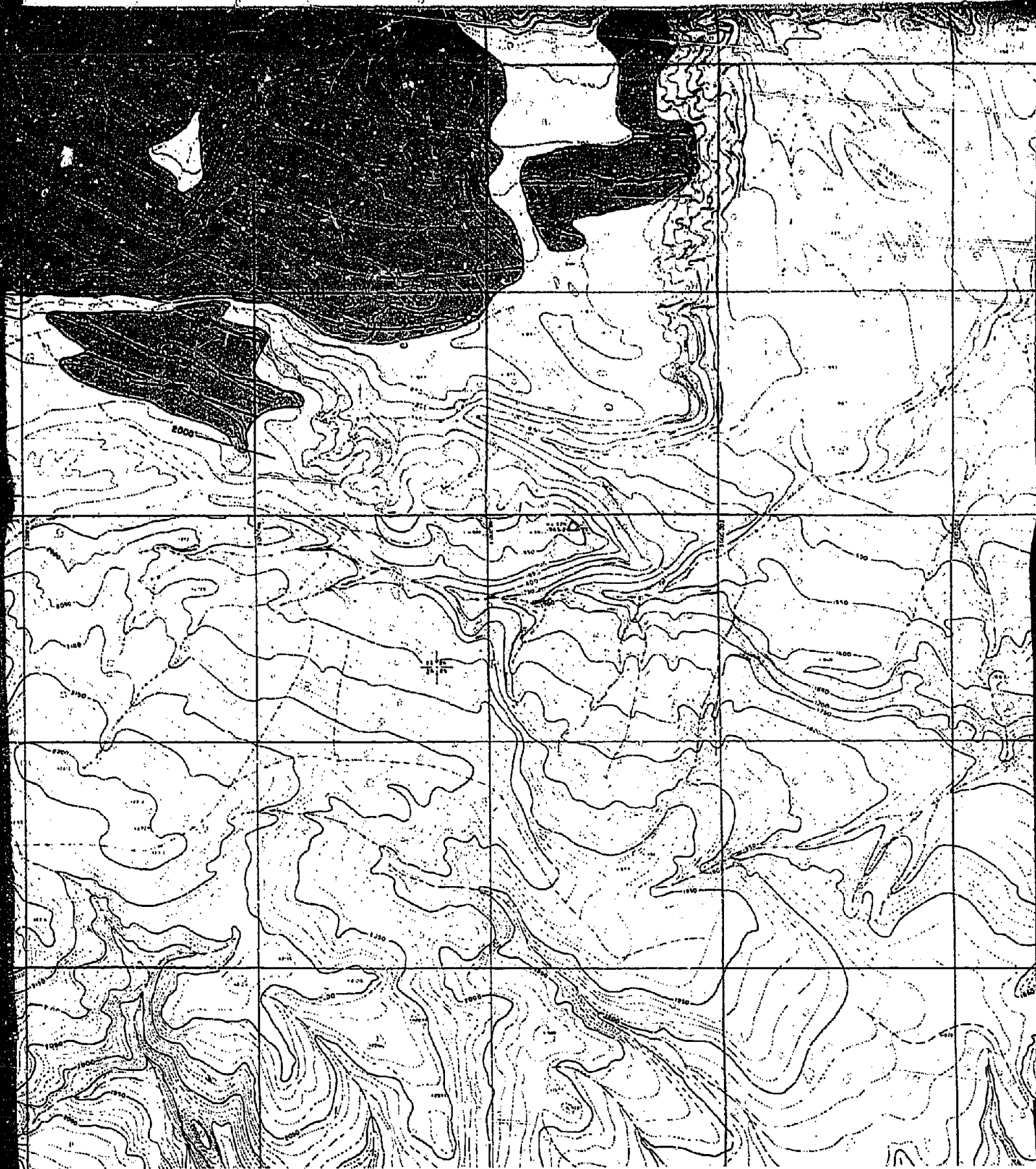
EXHIBIT - P



LEGEND






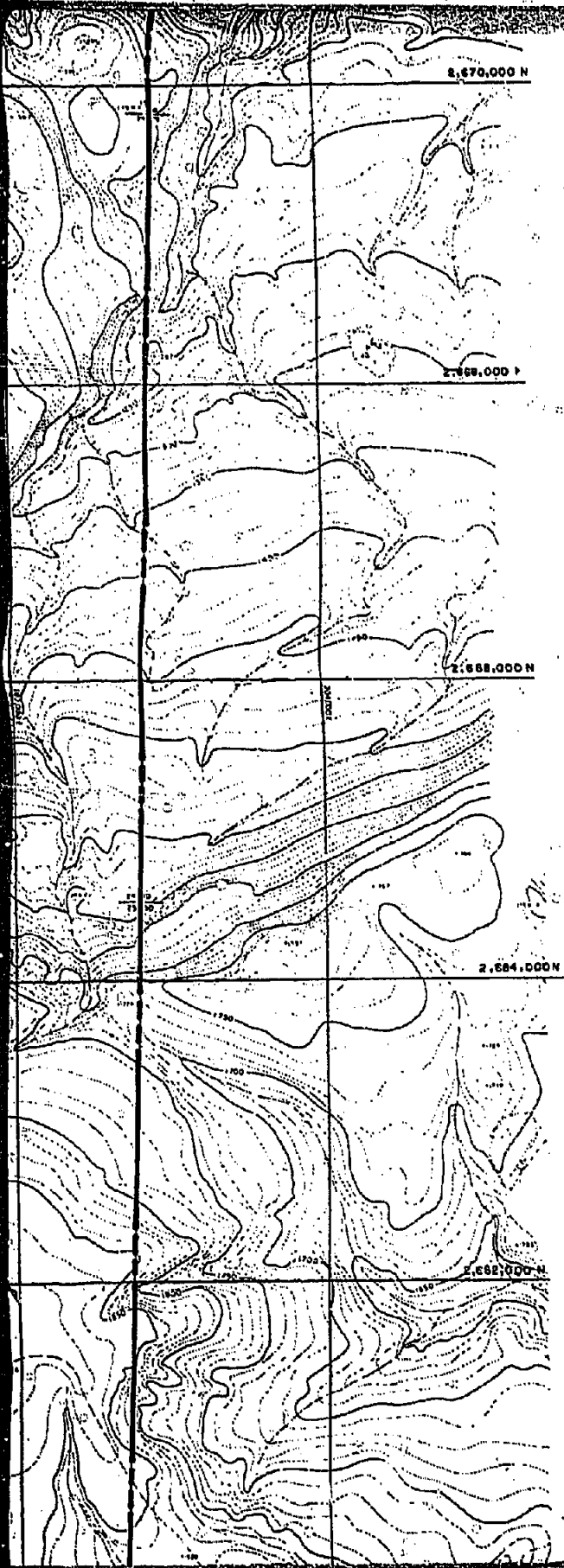


LEGEND

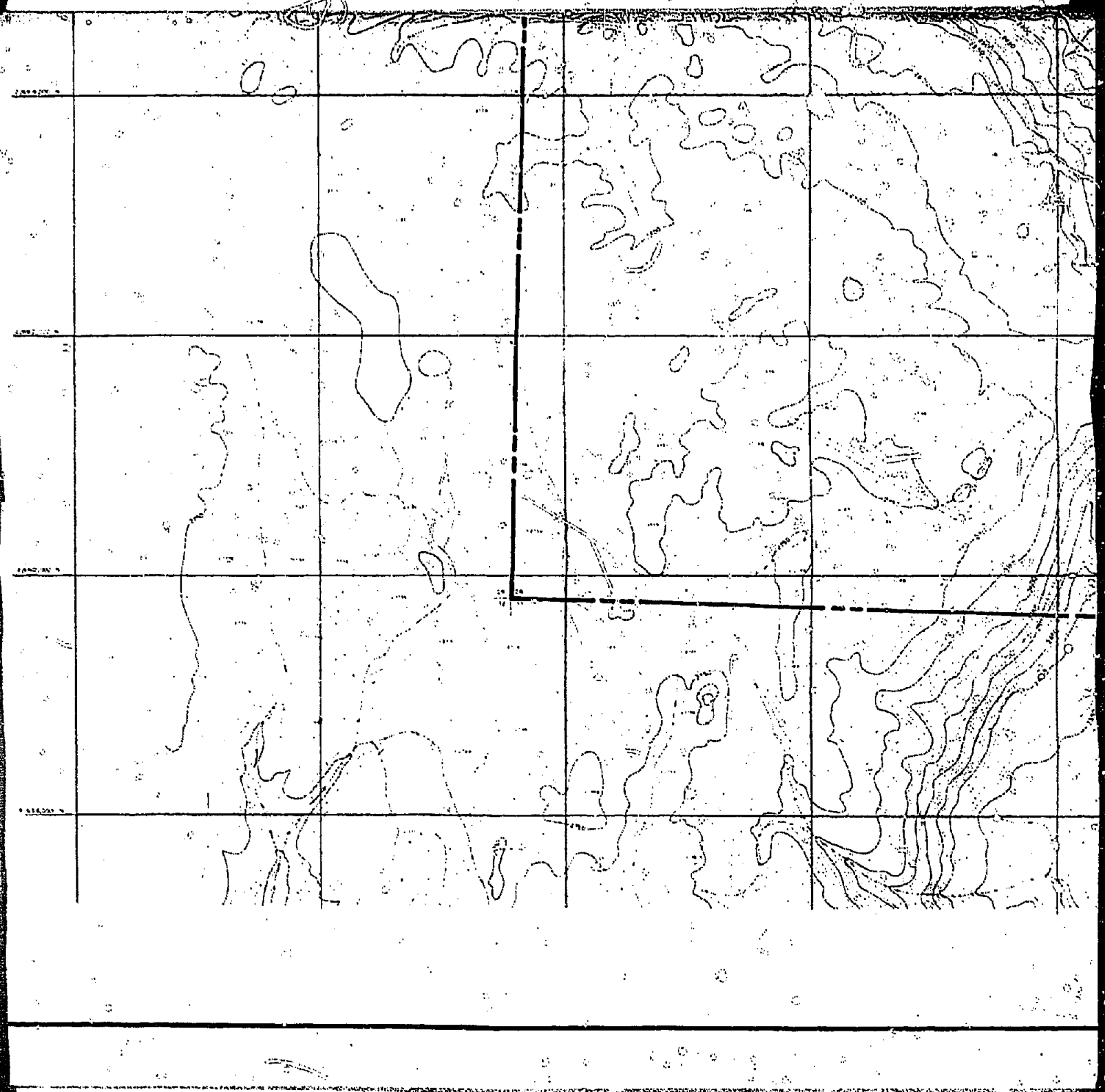
PROPERTY LINE _____

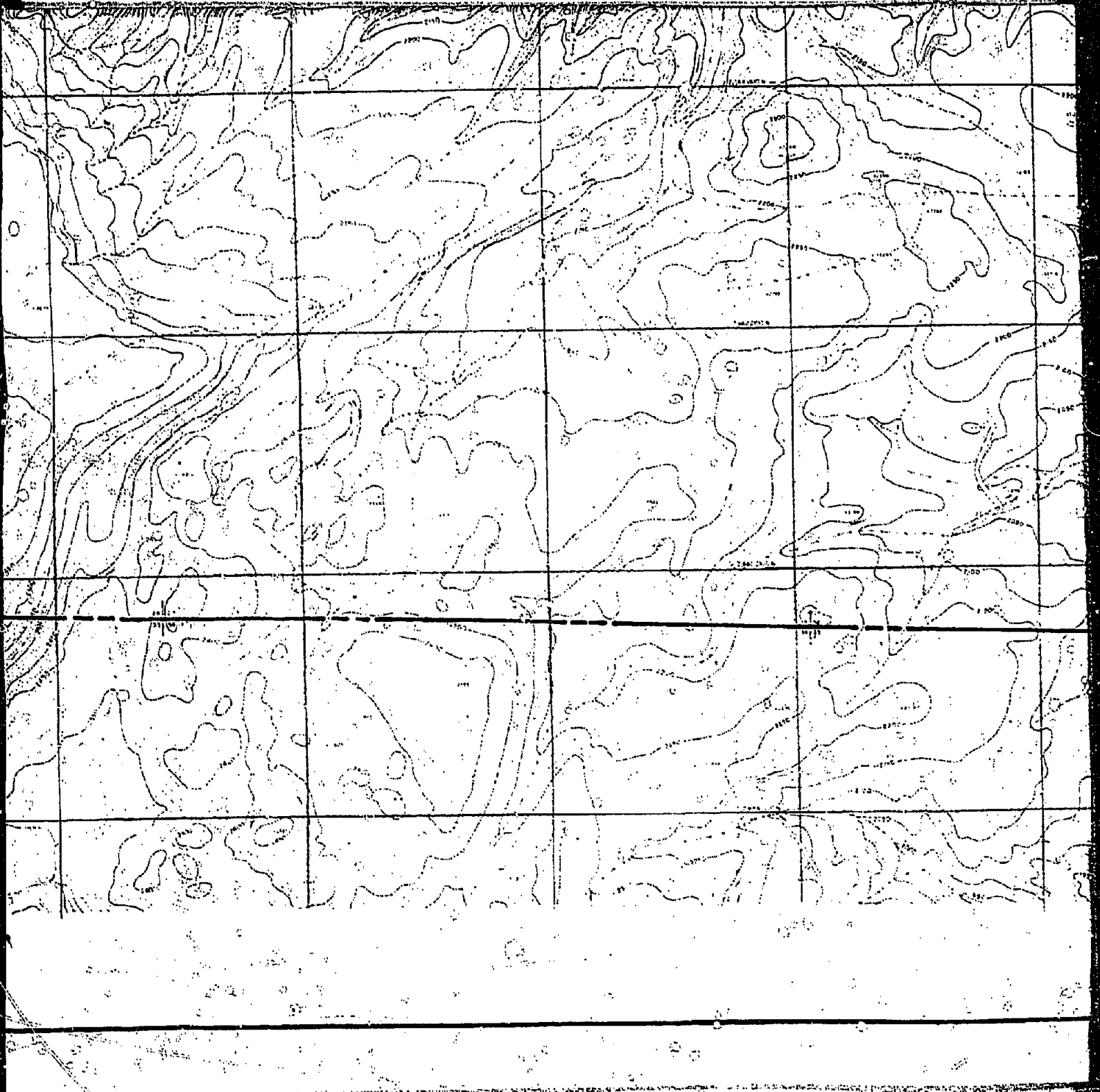
RESOURCE AREA _____ 

STRUCTURE _____ 1640

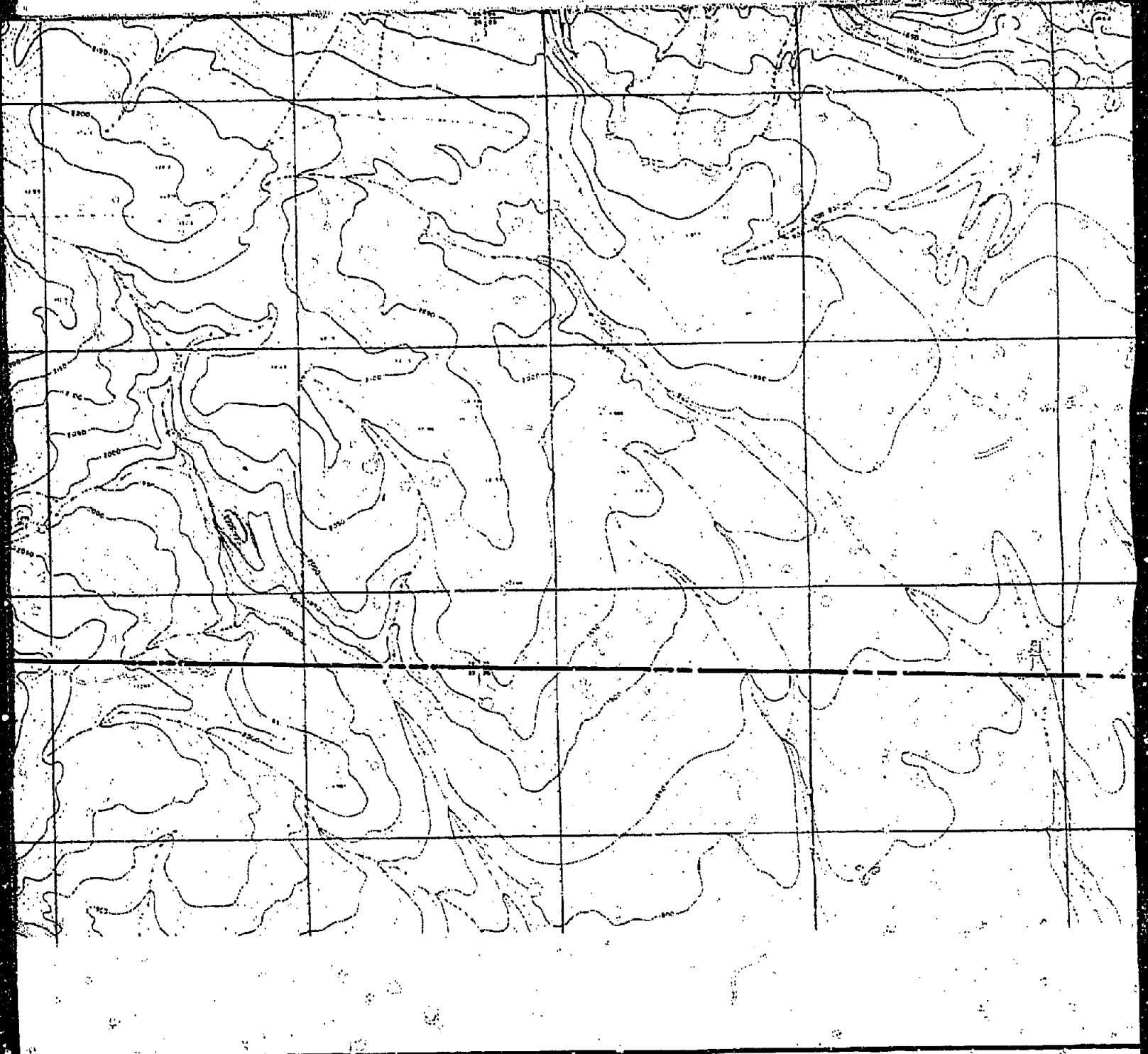


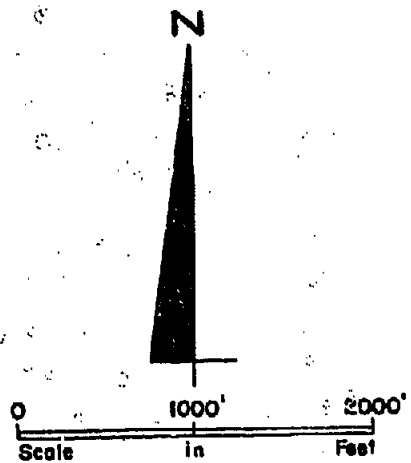
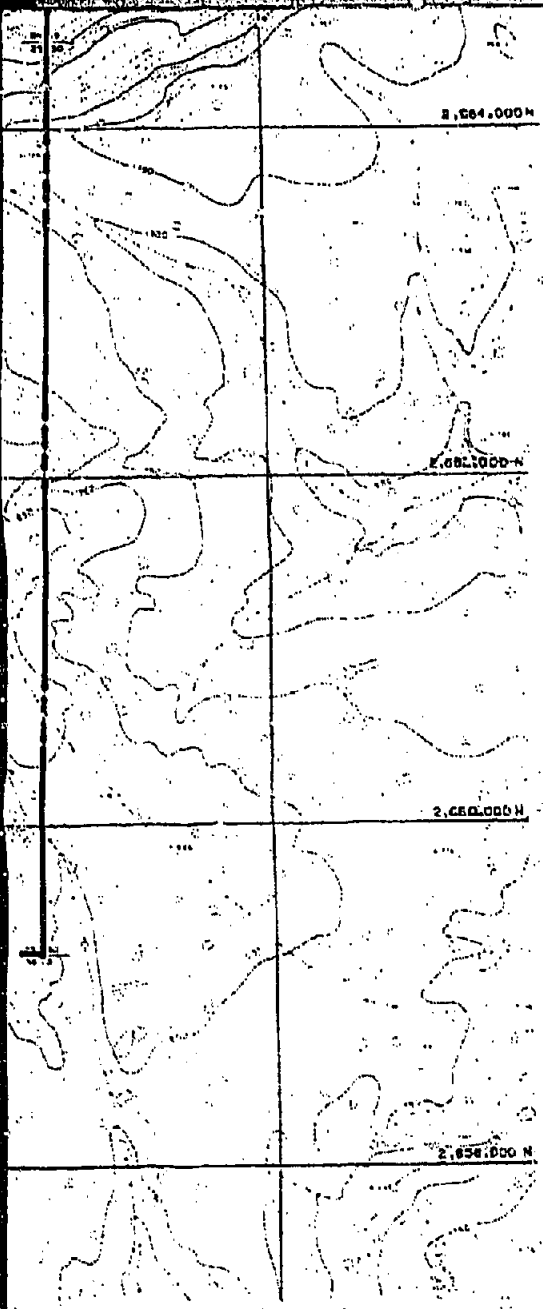
0 1000' 2000'



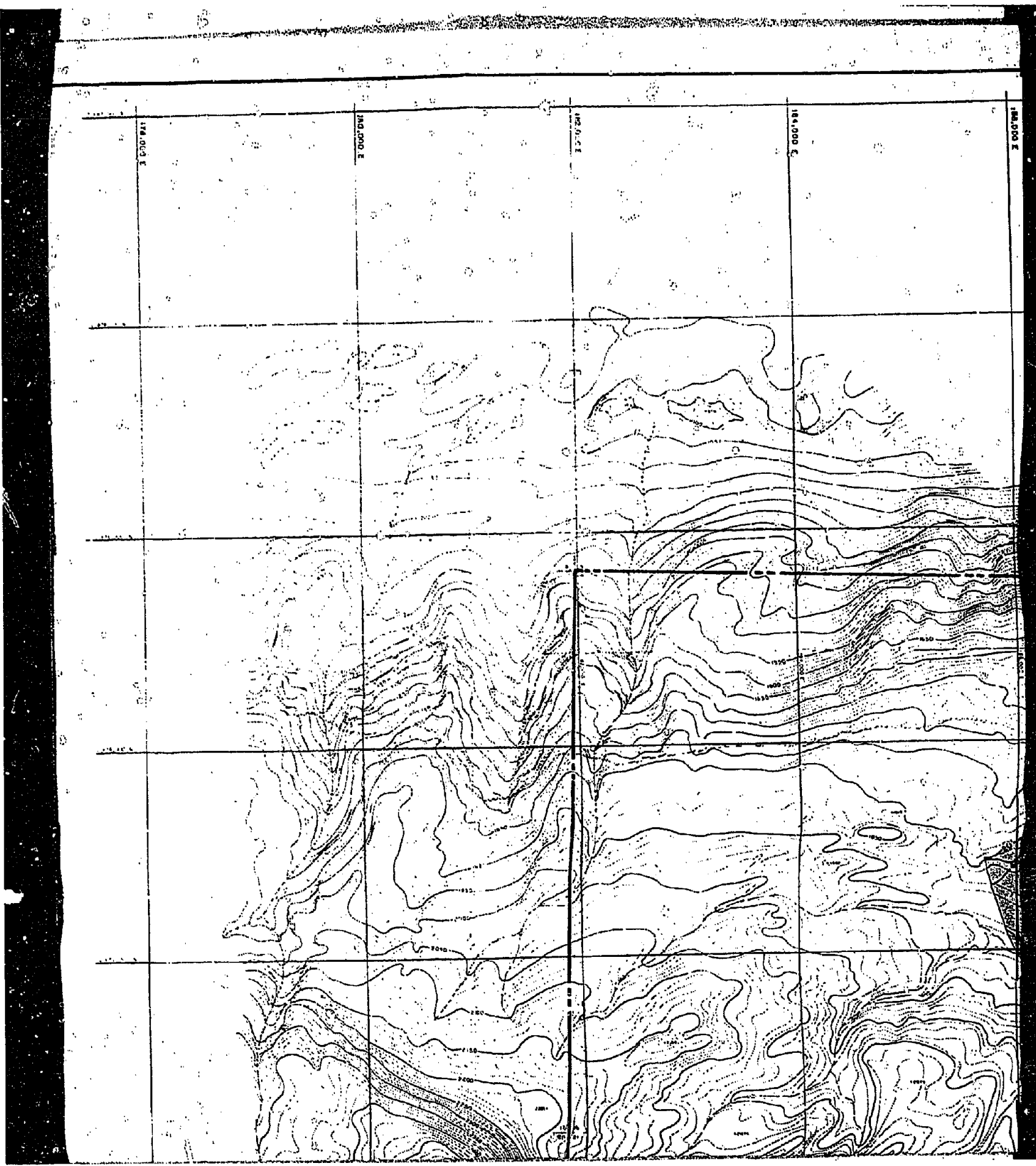


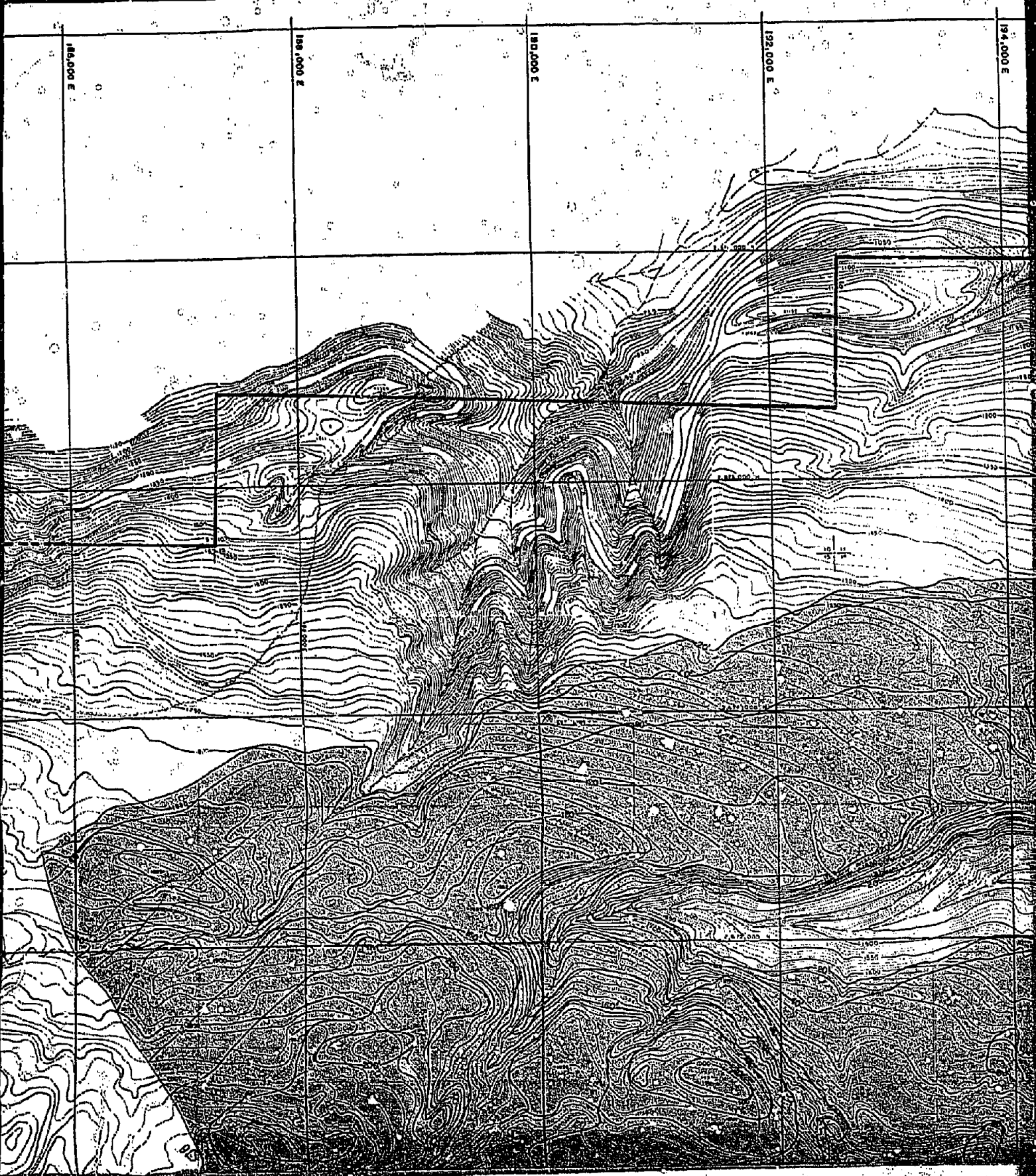
1000 1200 1400 1600 1800 2000





CIRI-PLACER BELUSA METHANOL PROJECT COOK INLET, ALASKA	PAUL WEIR COMPANY INCORPORATED CHICAGO, ILLINOIS 60608
STRUCTURE (TOP), CAPPS SEAM CAPPS AREA	EXHIBIT P JULY, 1981 SCALE: 1" = 1000' JOB NO. 2750-A





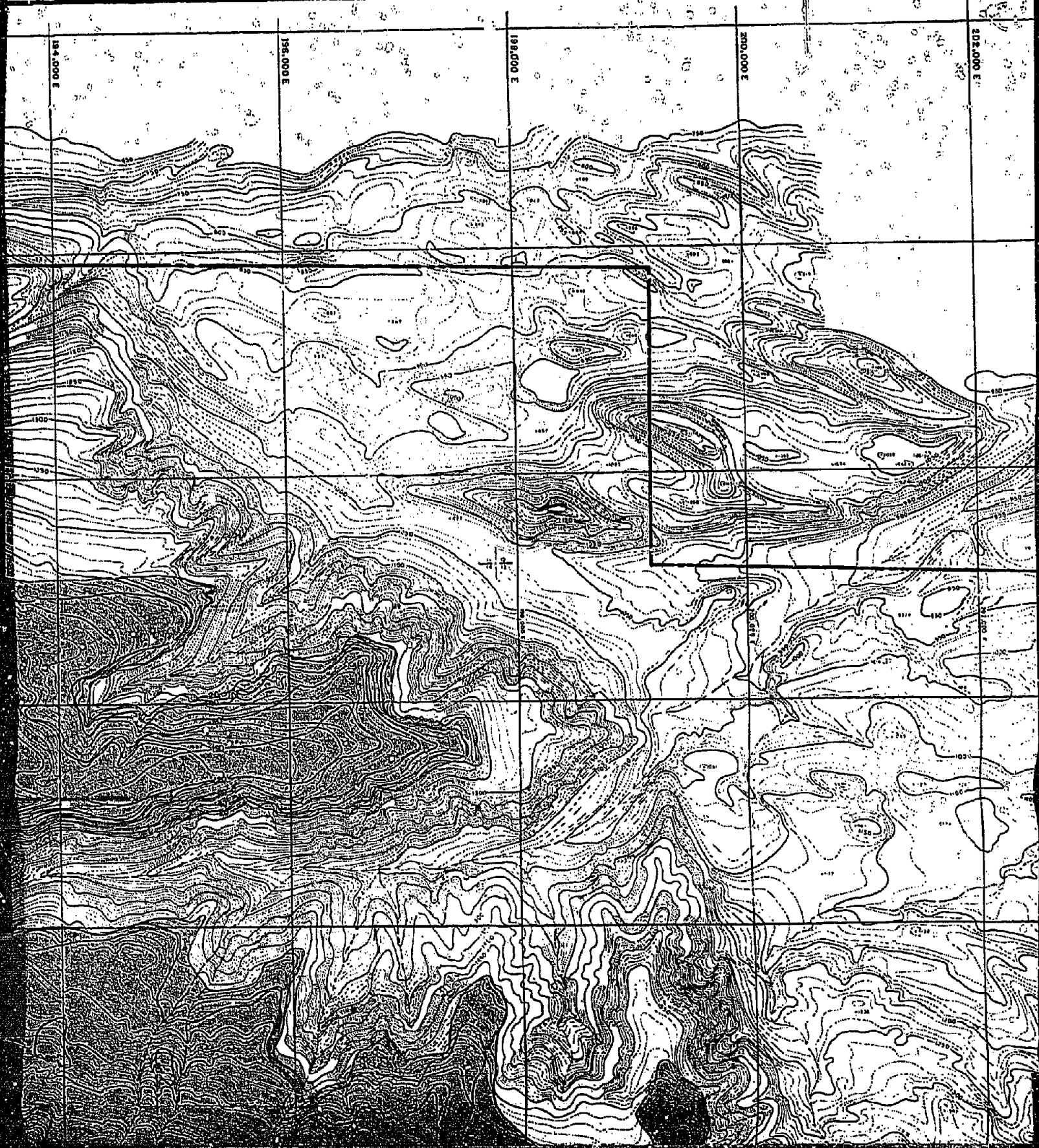
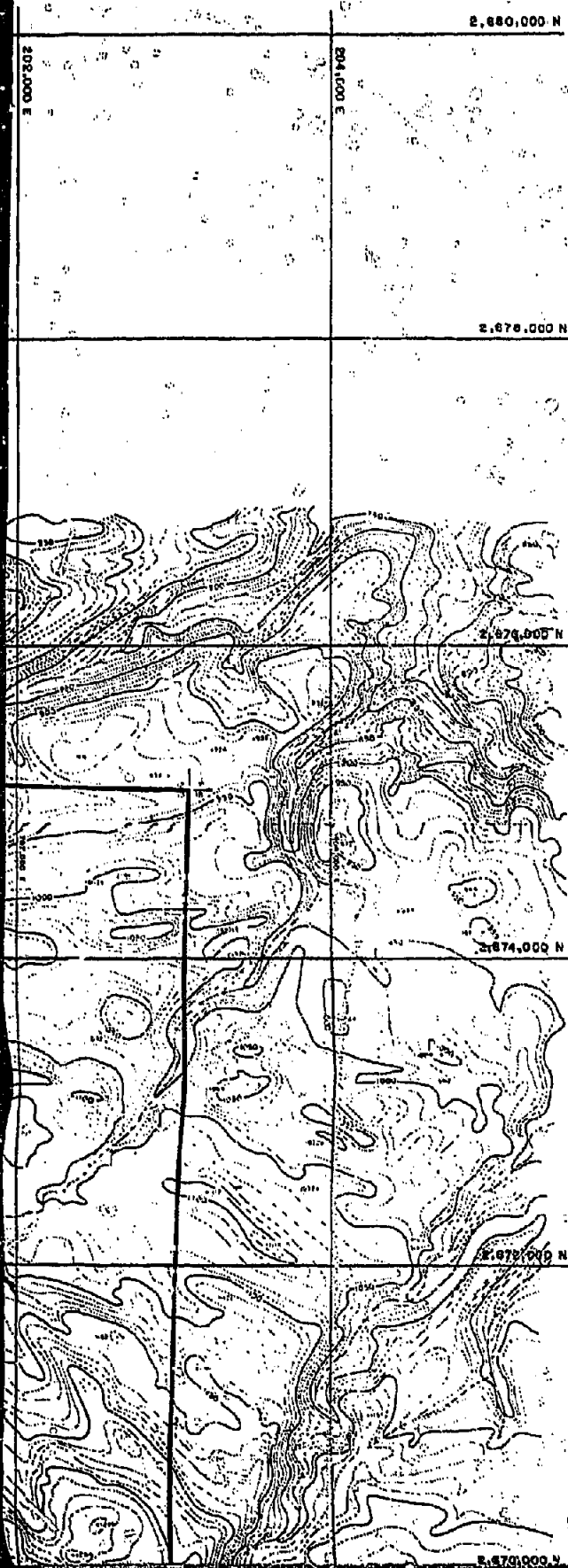
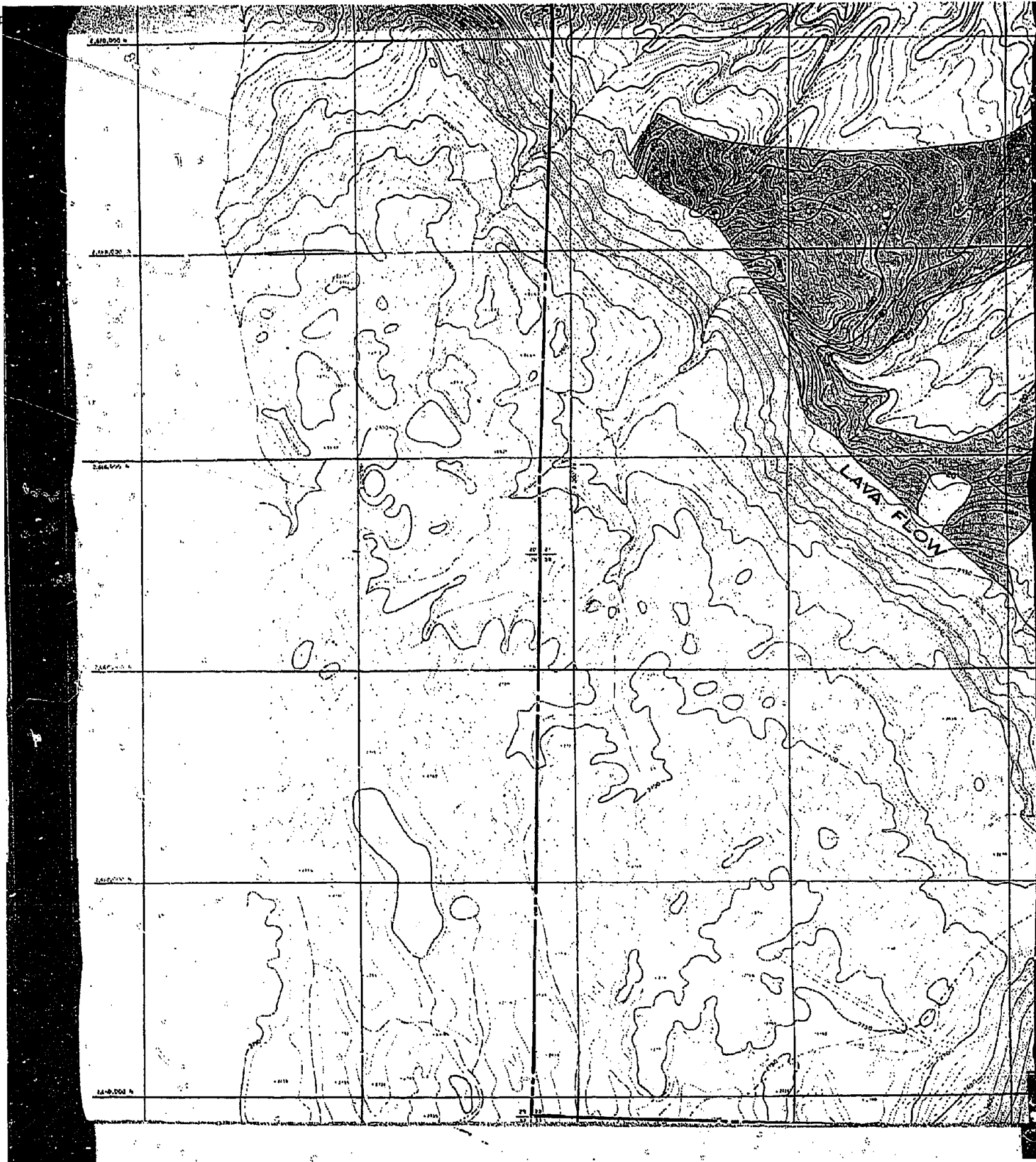
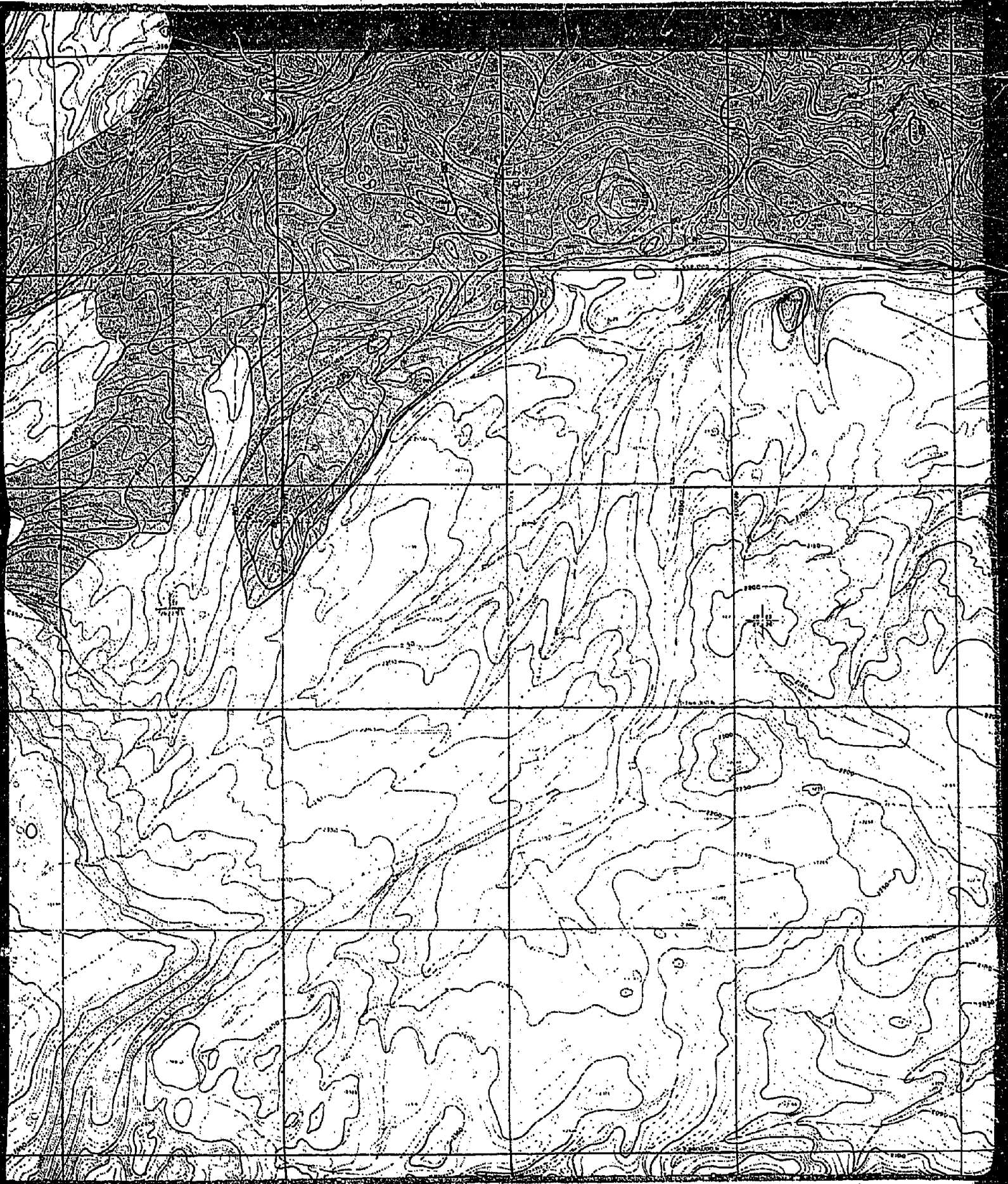


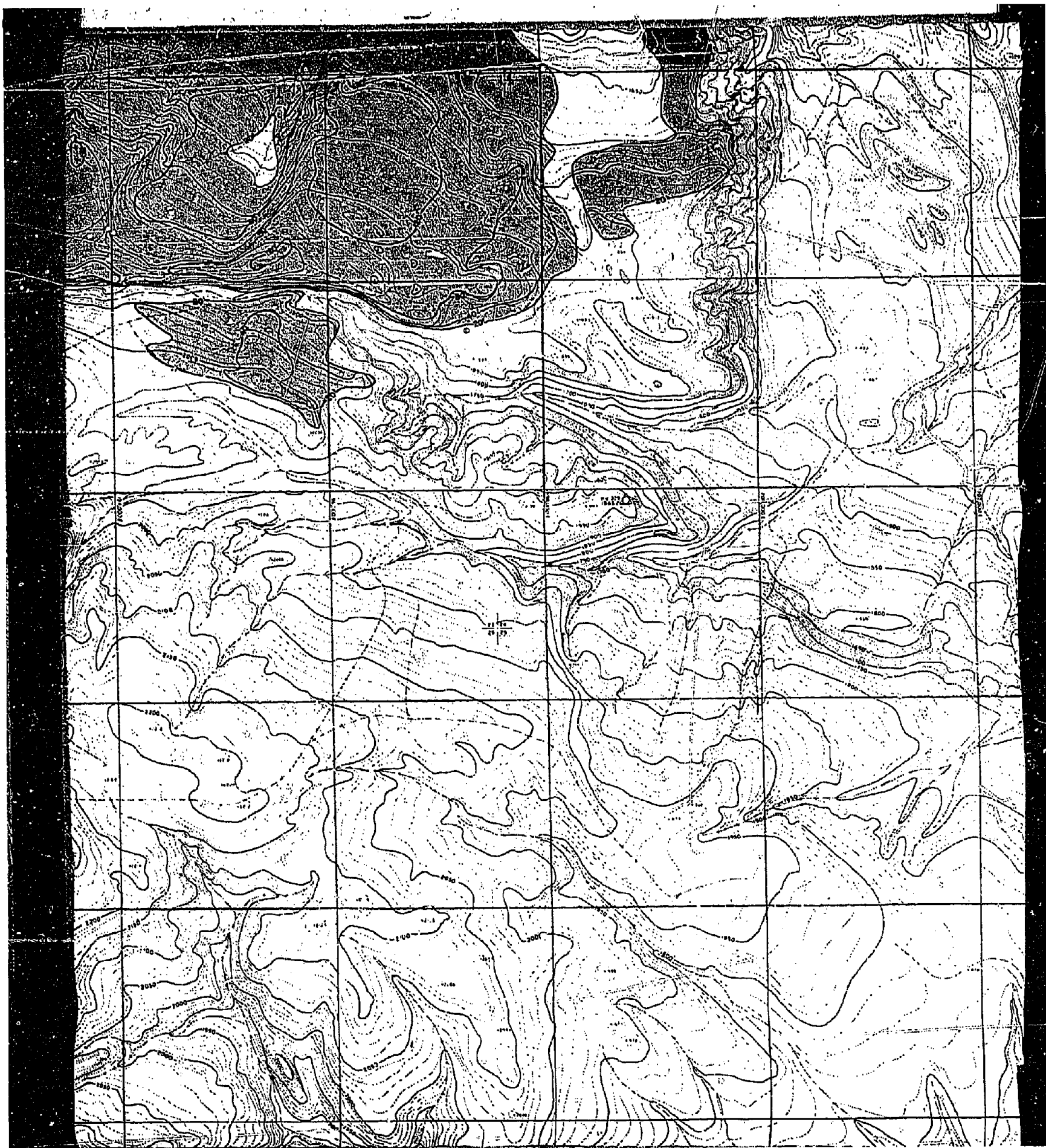
EXHIBIT - Q



LEGEND






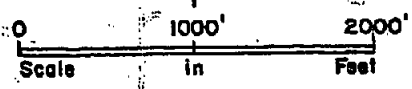
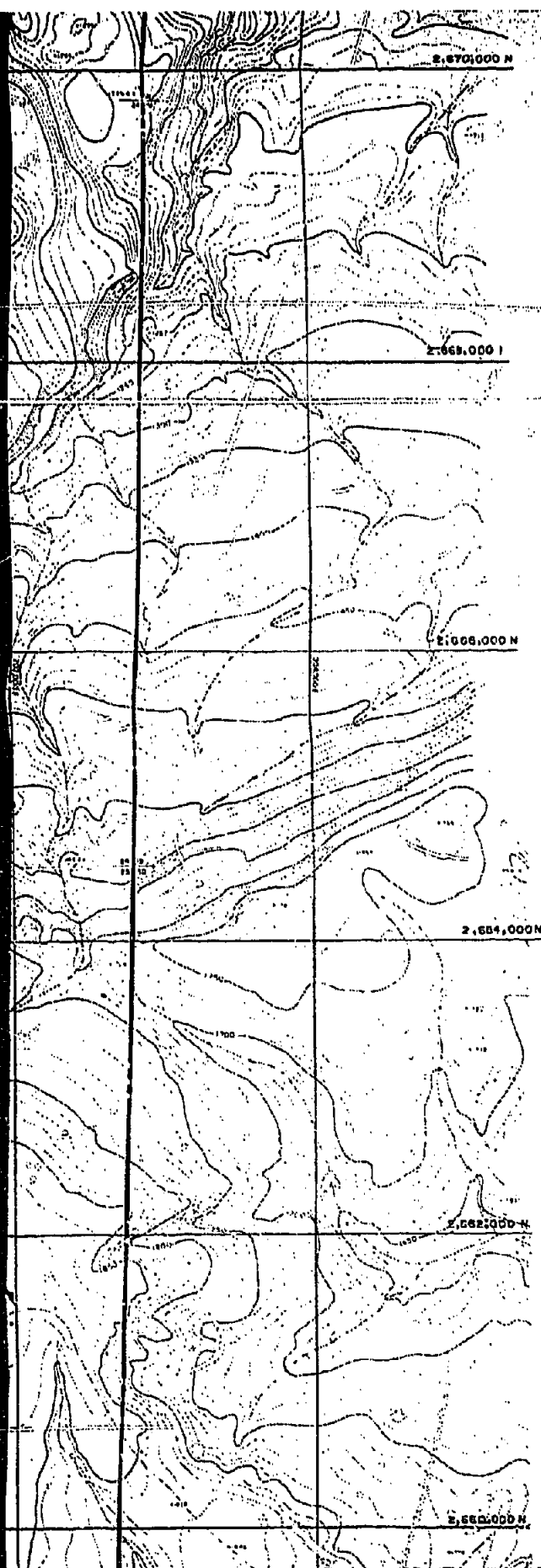


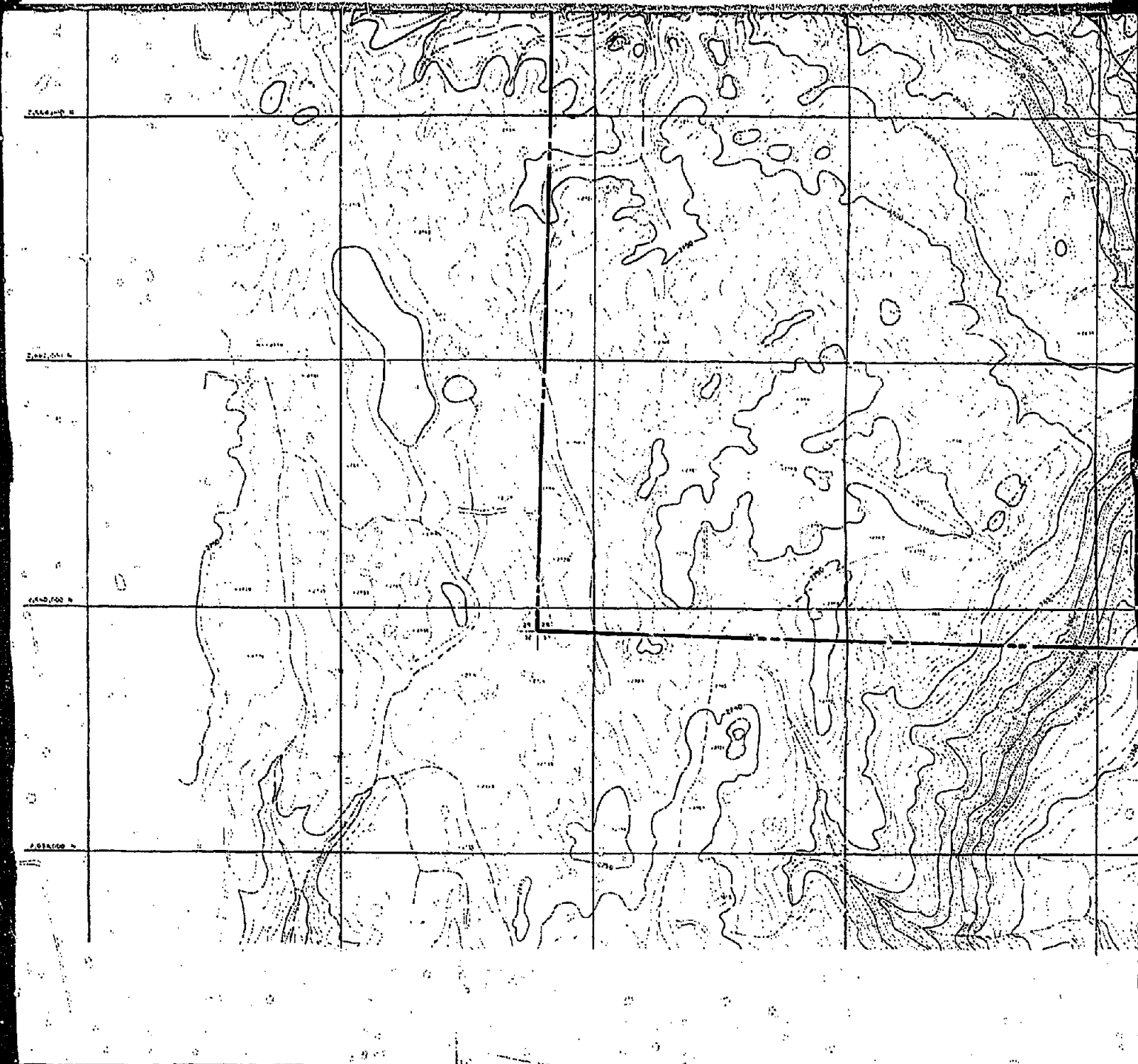
LEGEND

PROPERTY LINE _____

RESOURCE AREA _____ 

OVERBURDEN ISOPACHS _____ 60' _____



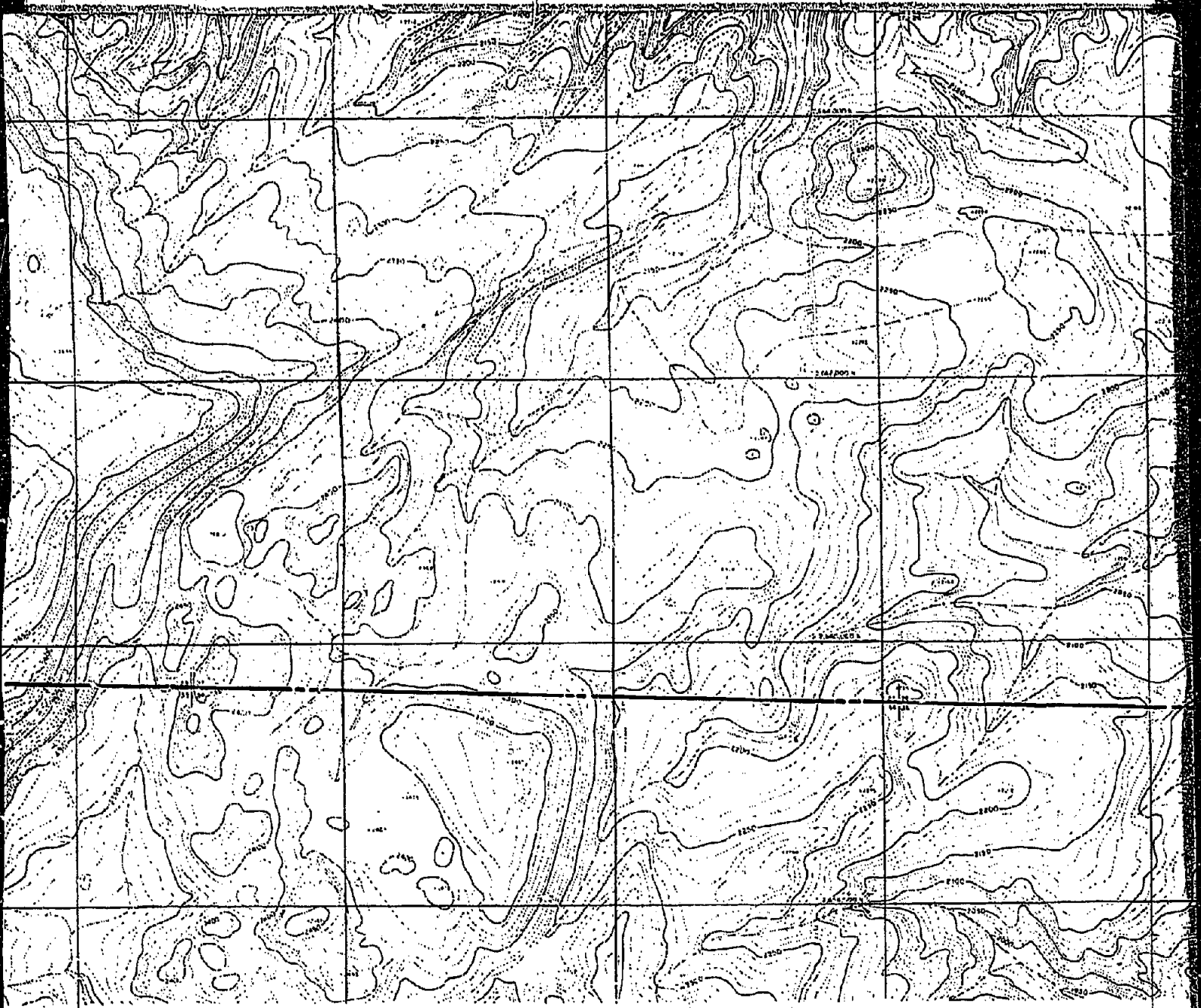


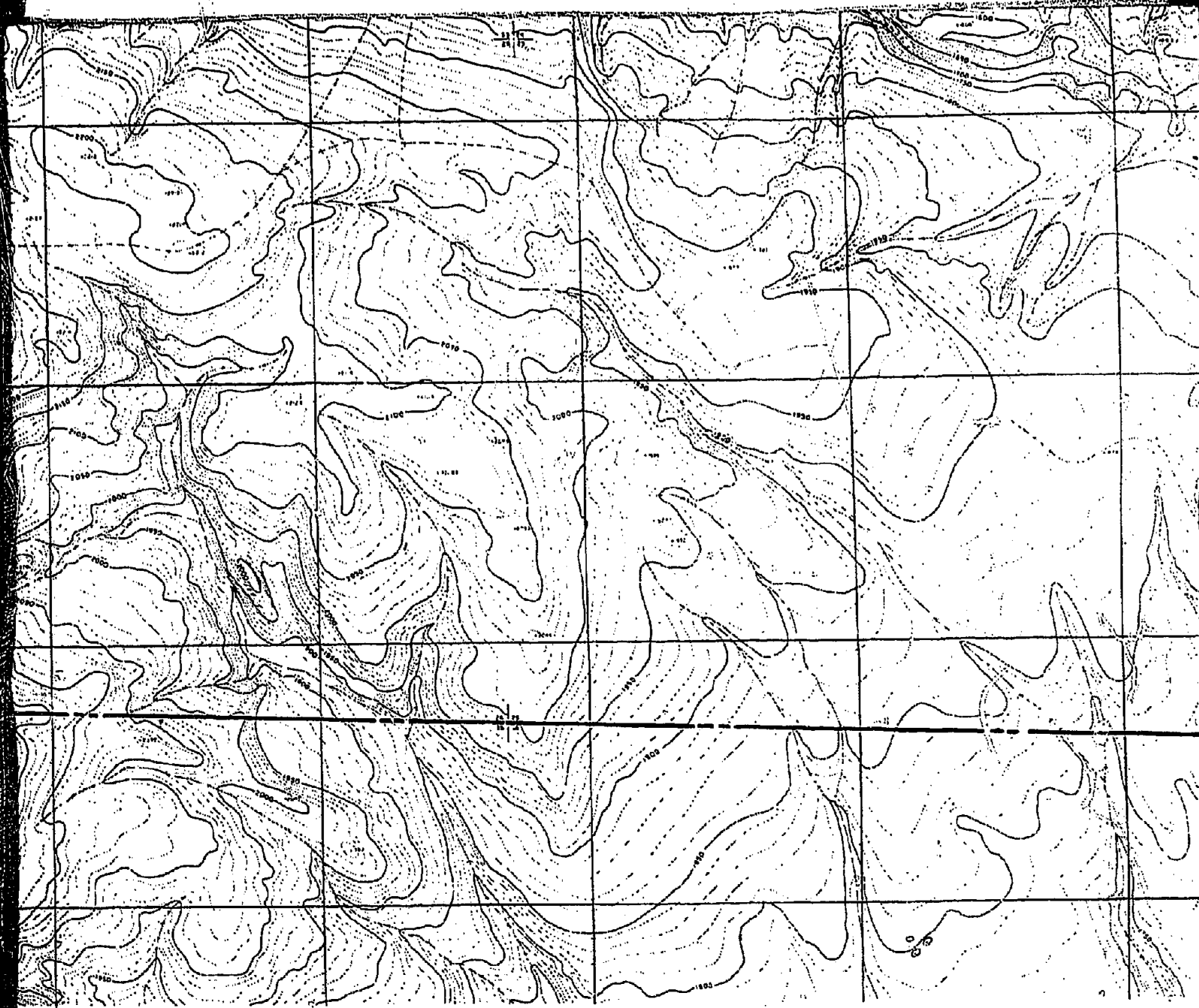
1000

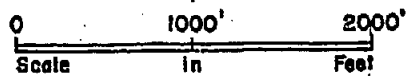
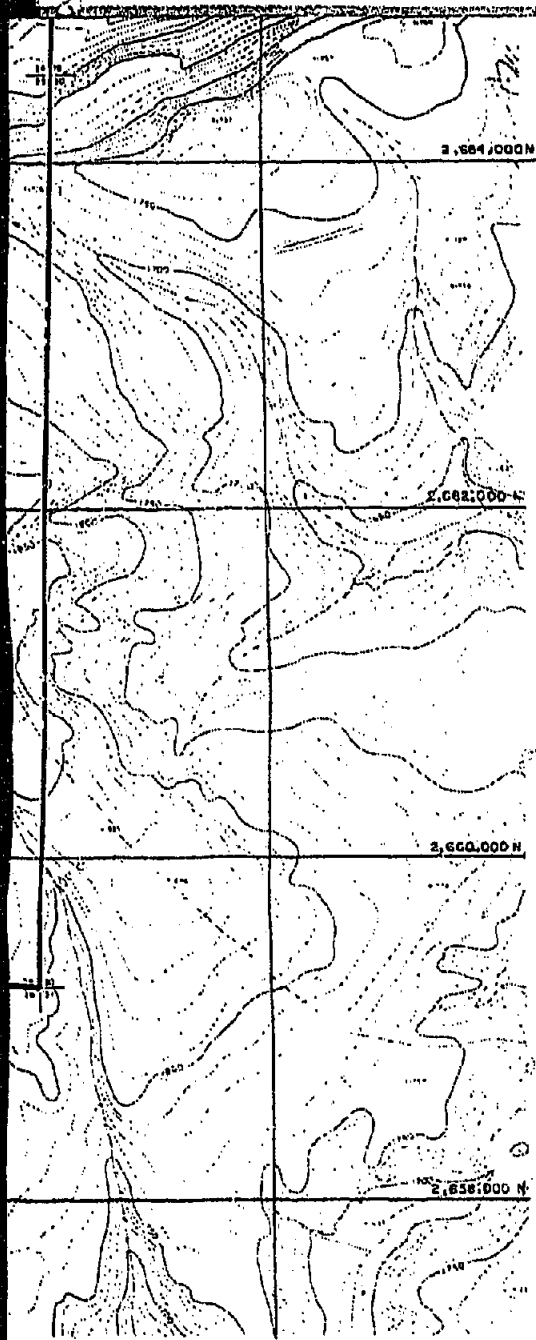
2000

3000

4000







CIRI-PLACER BELUGA METHANOL PROJECT COOK INLET, ALASKA	PAUL WEIR COMPANY INCORPORATED CHICAGO, ILLINOIS 60606
OVERBURDEN ISOPACHS CAPPS SEAM CAPPS AREA	EXHIBIT Q JULY, 1981 SCALE: 1" = 1000' JOB NO. 2750-A