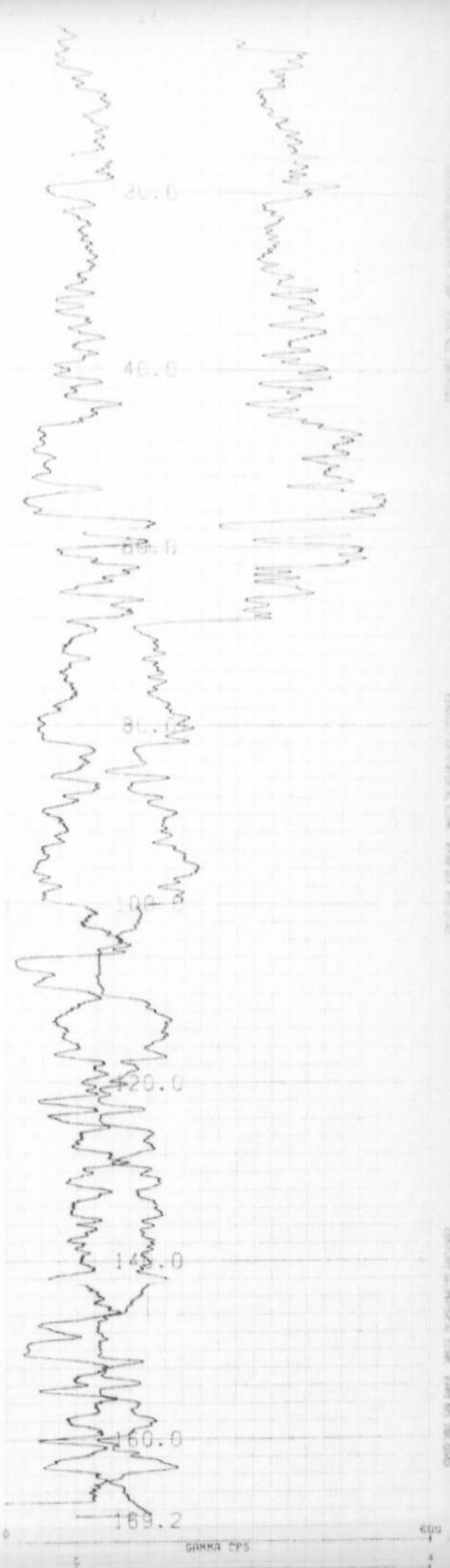


DEPTH IN FEET AND IN METERS (METERS)

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CPU-LDP V02 PLOT 02-05-85
 SHIKANO-N. LINK

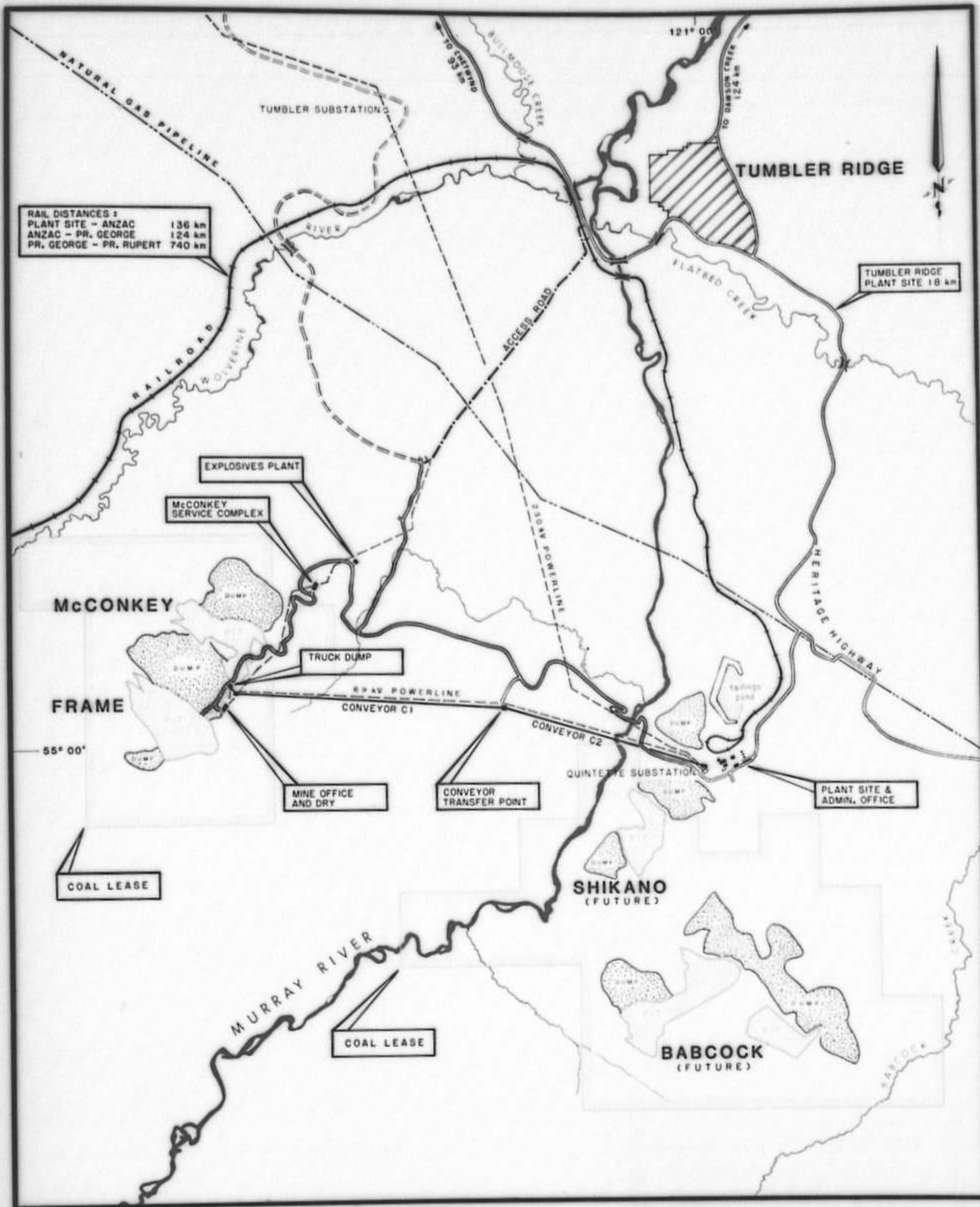


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QUINETTE COAL LIMITED

AREA DEVELOPMENT

AUGUST 1984

SHIRAZ F-SEAM STRUCTURE
93000

APRIL 3

93500

94000 94100

94600

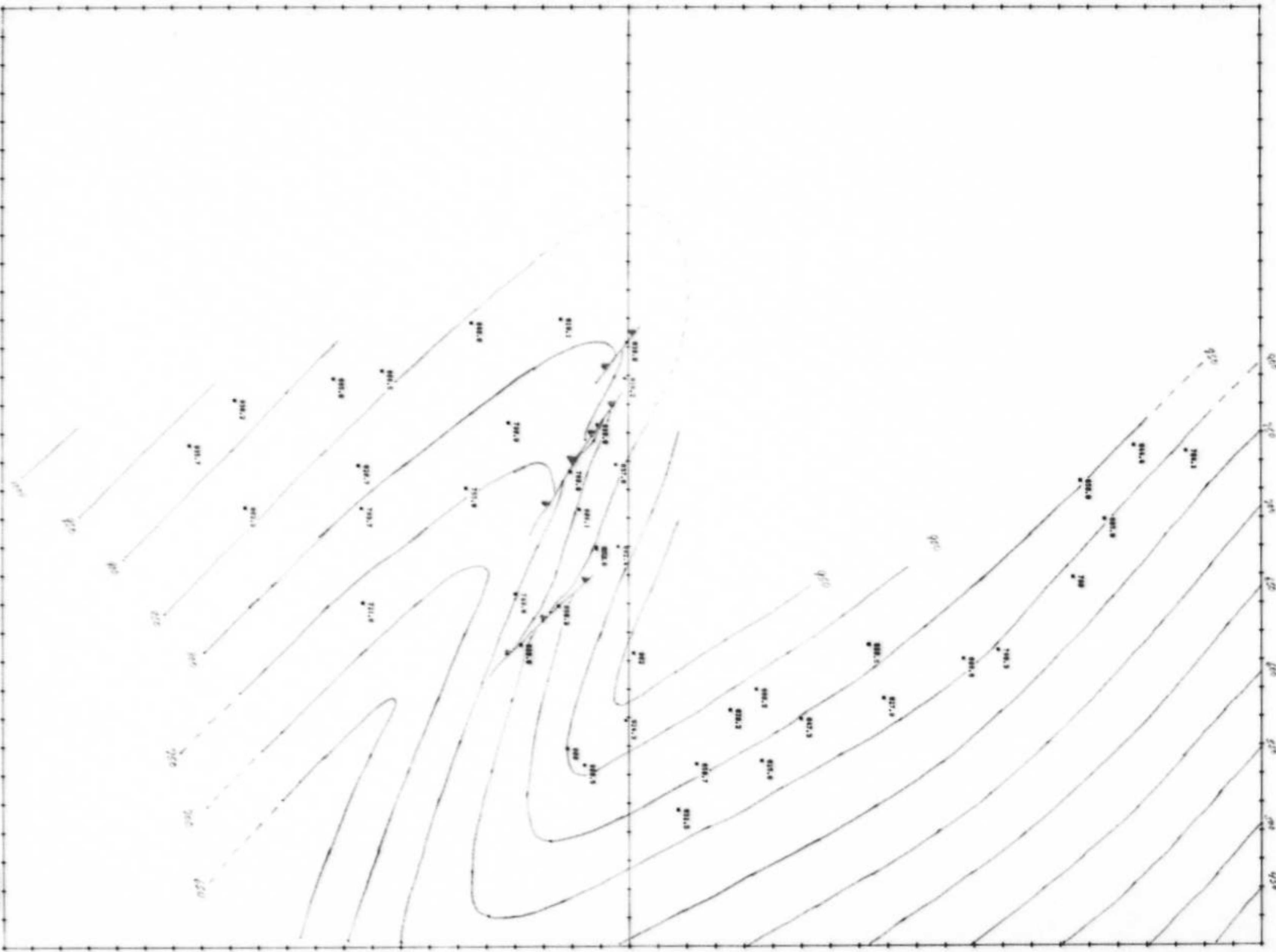
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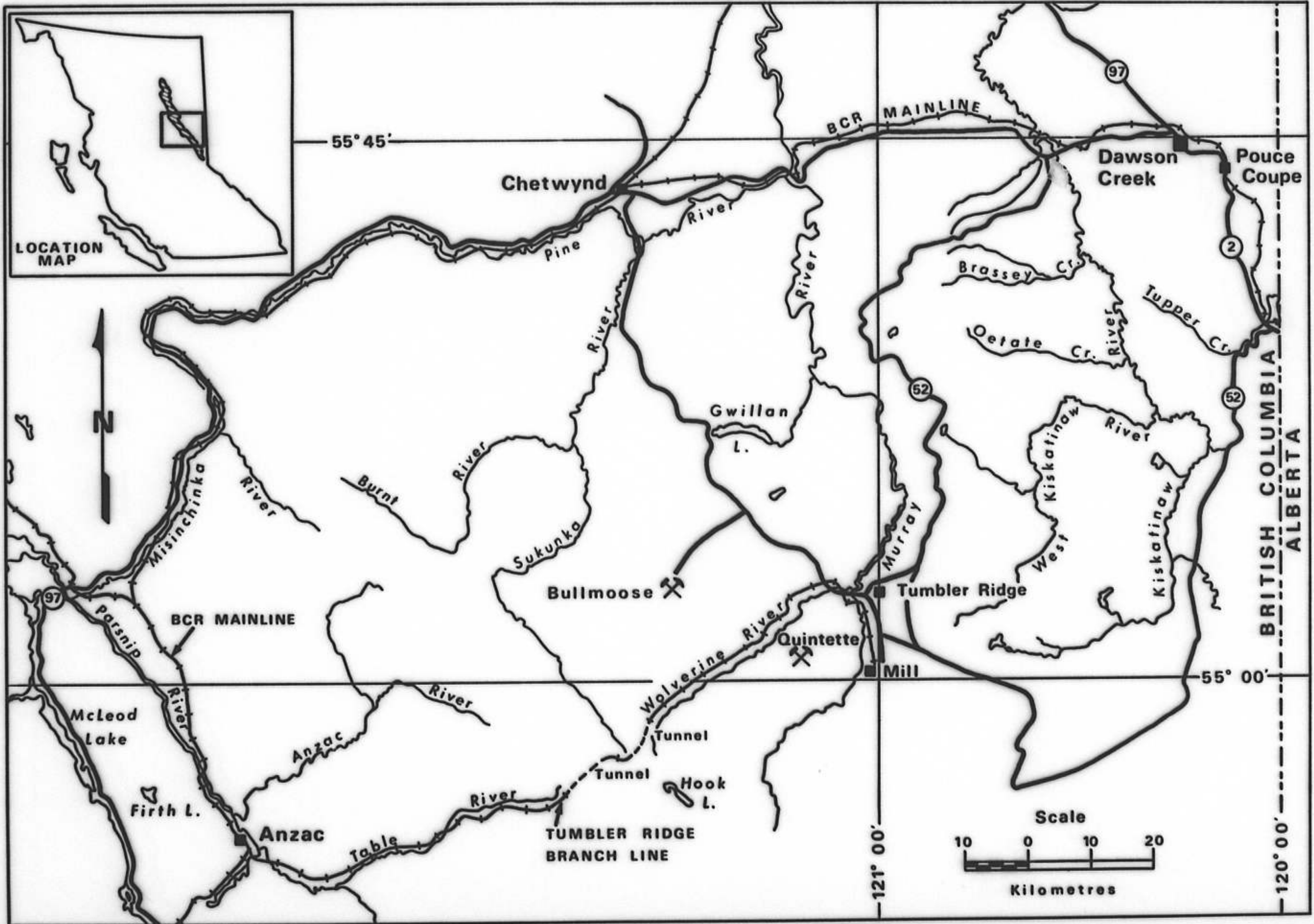
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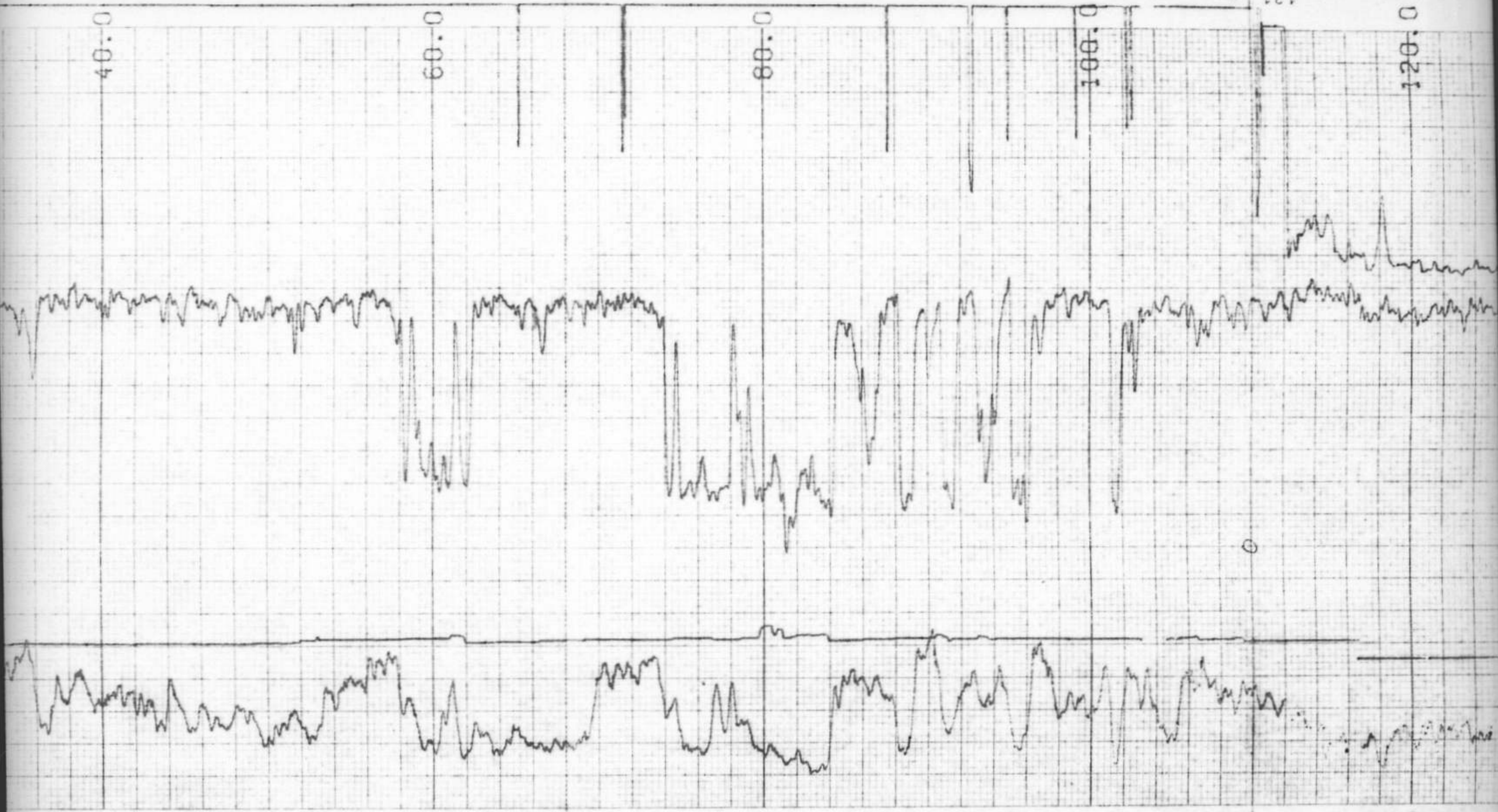
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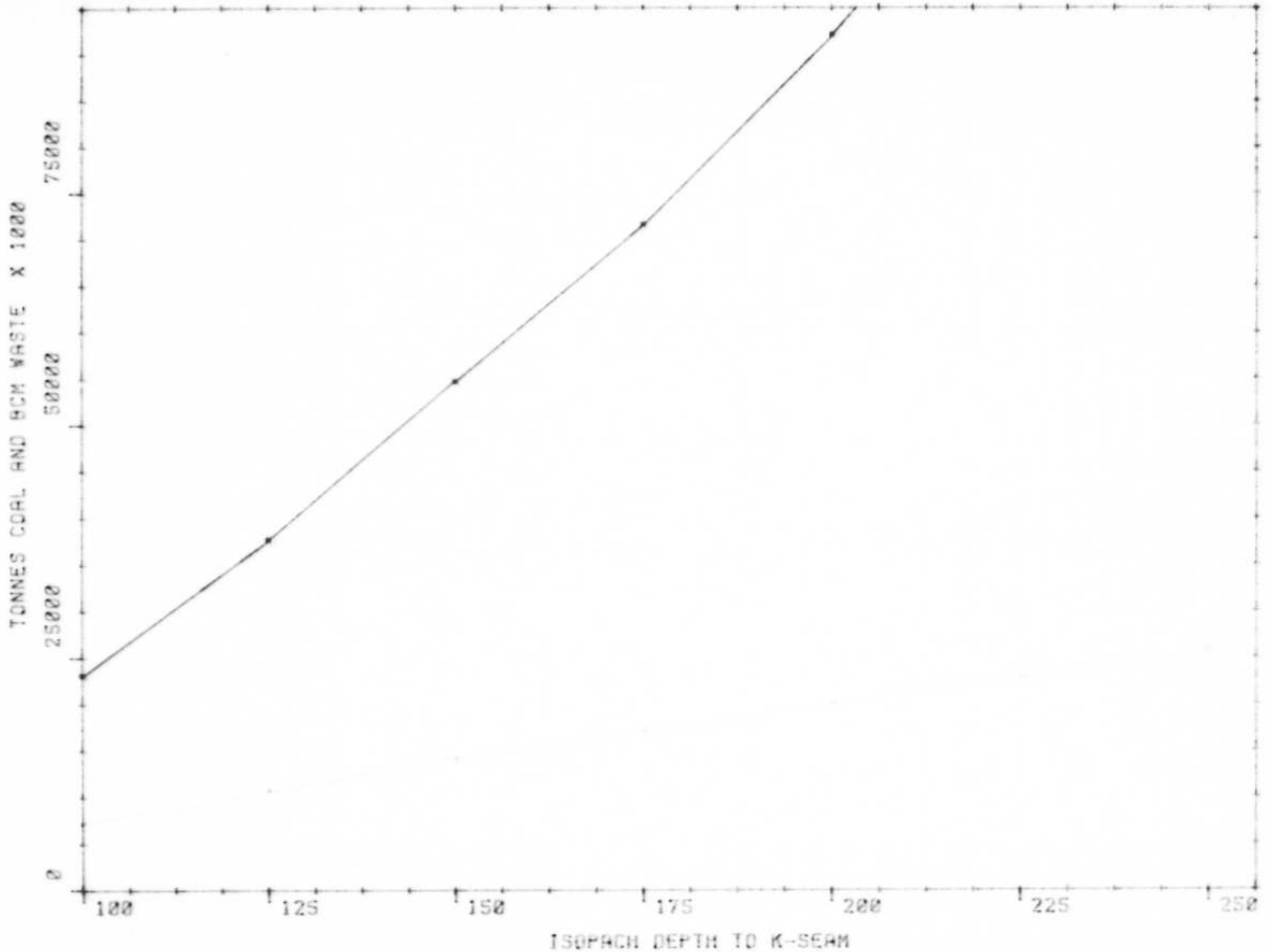
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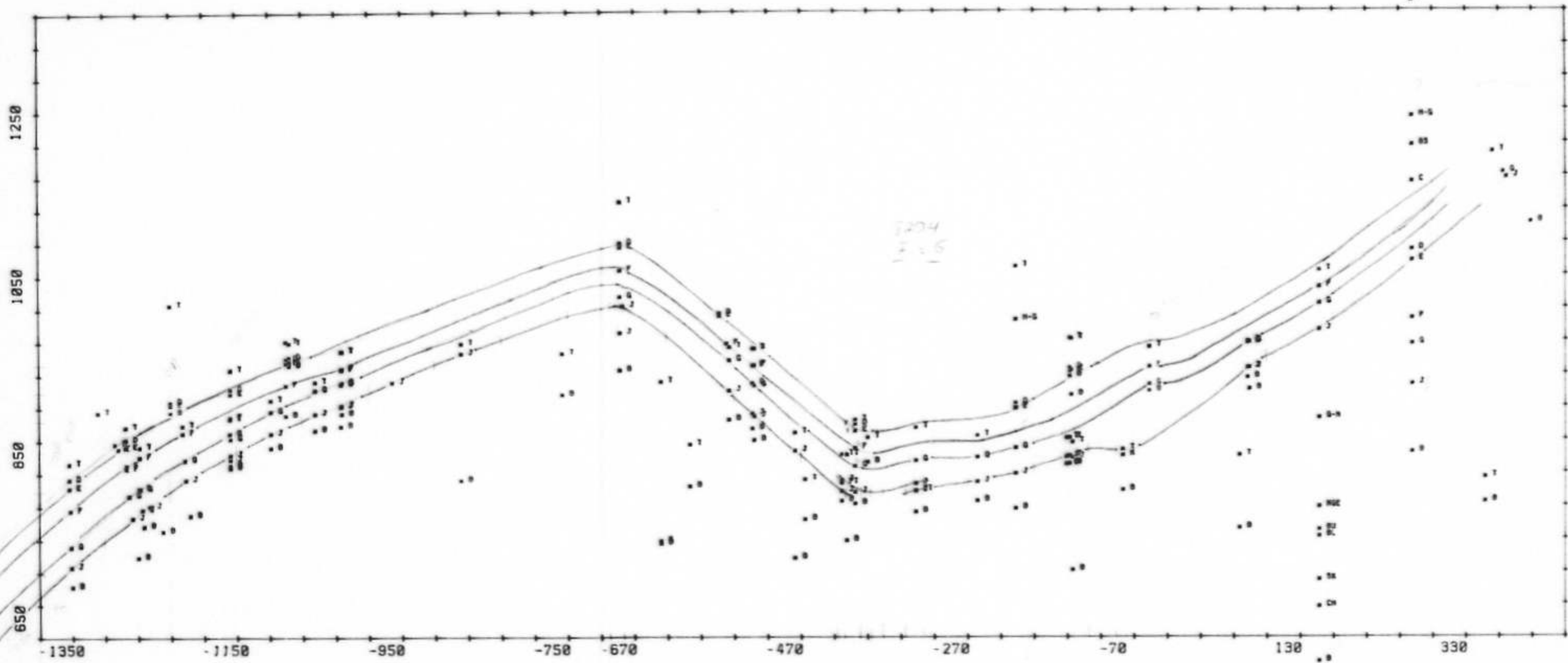
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SHIKANO PIT CUM. COAL AND WASTE

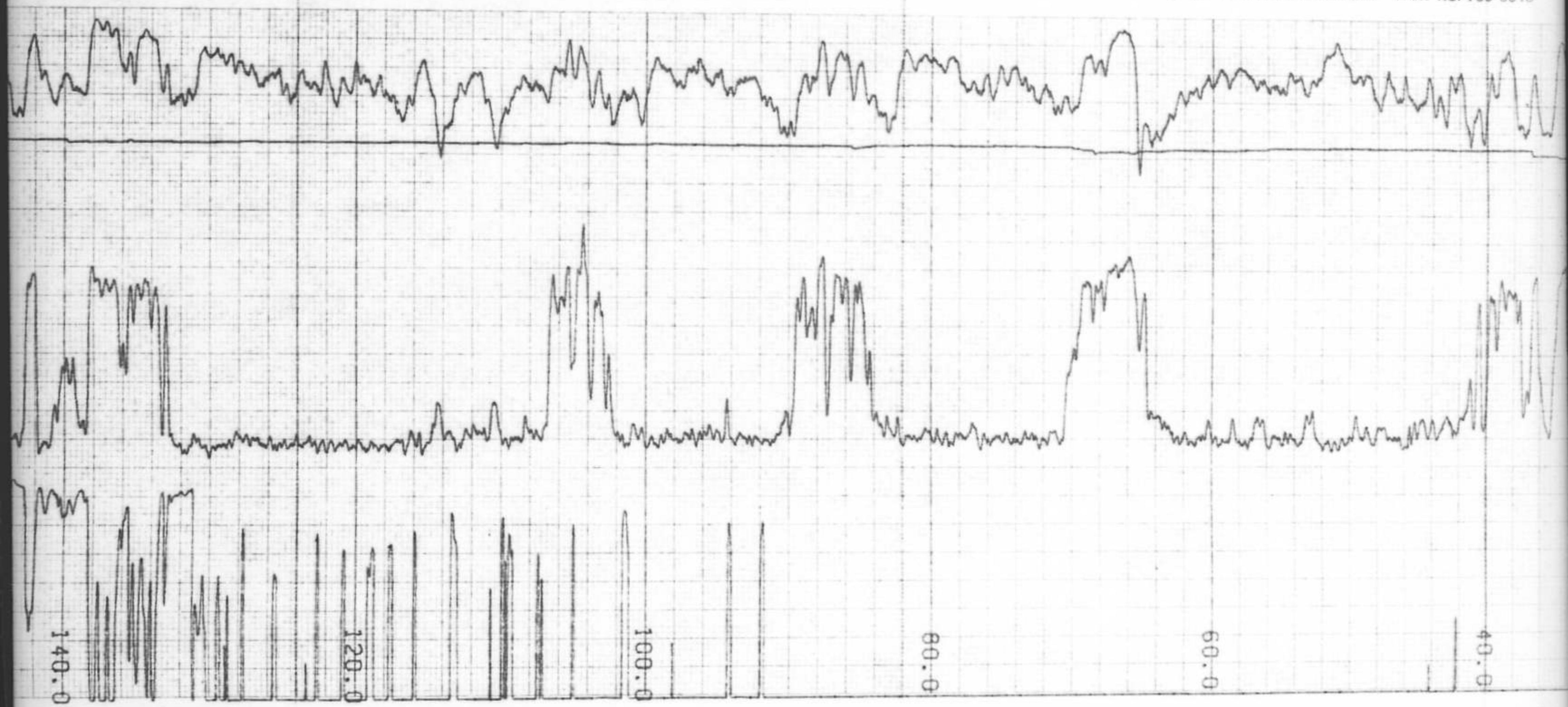
APRIL 10

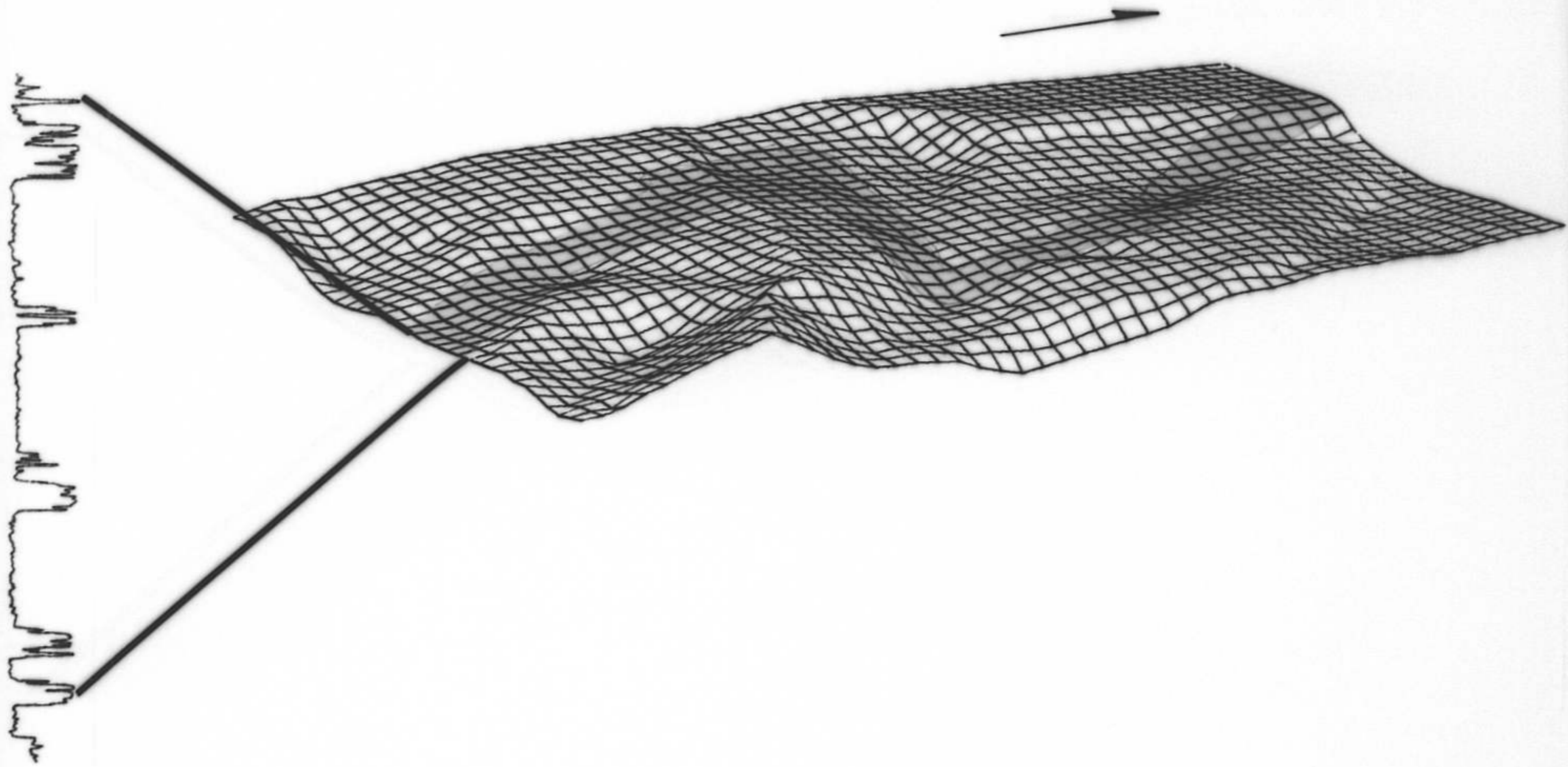


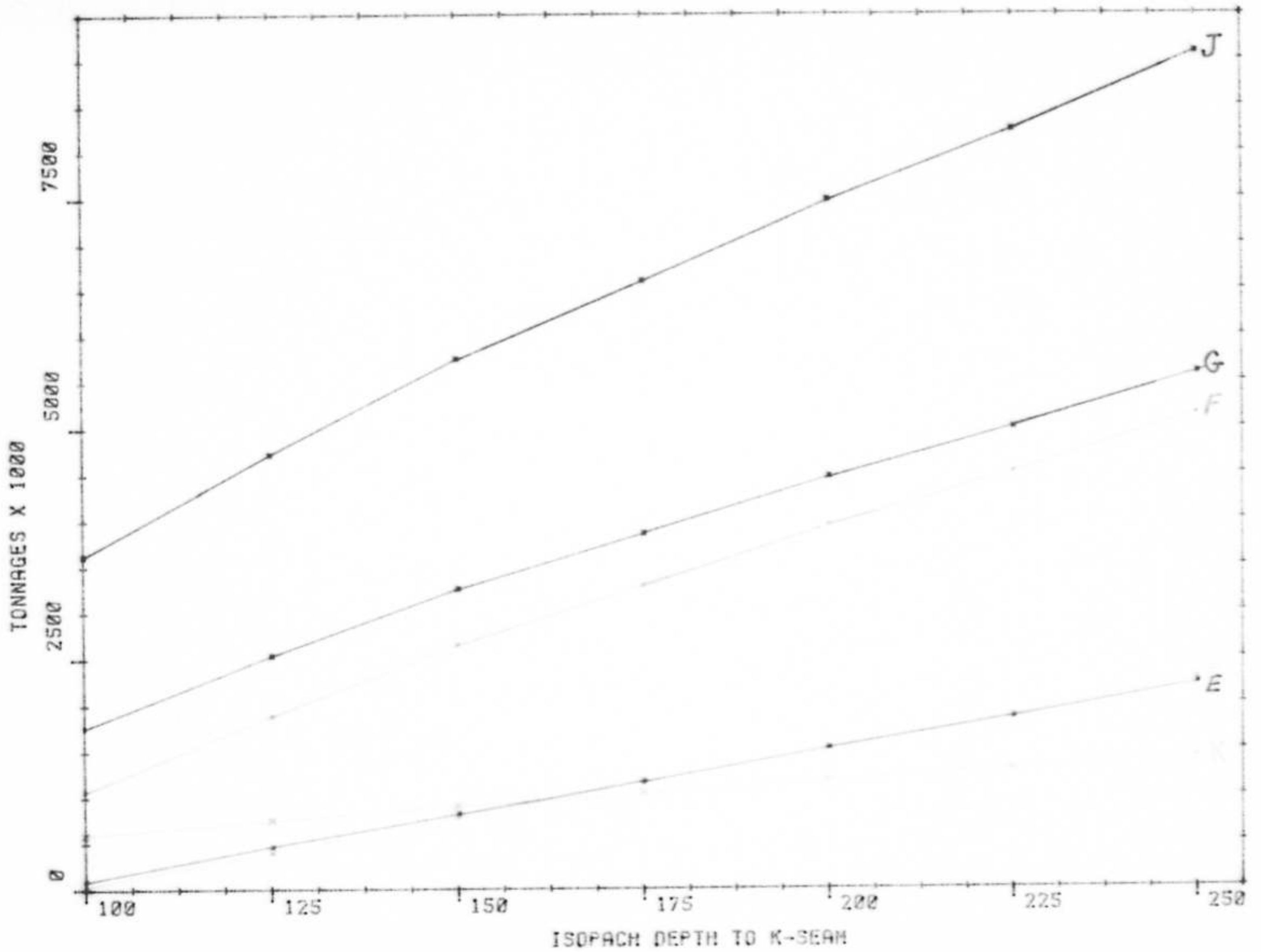
SHIKANO PIT
 FEB 5 1985
 SCALE IS 40 MAP UNITS PER CM.

SHIKANO PIT
 FEB 5 1985
 SCALE IS 40 MAP UNITS PER CM.

PROJECTION DIRECTION IS 118/ 10
 VIEWING DIRECTION IS 118/ 10
 SECTION ORIGIN = MAP COORDS. (X,Y,Z)
 25500 , 94000 , 0

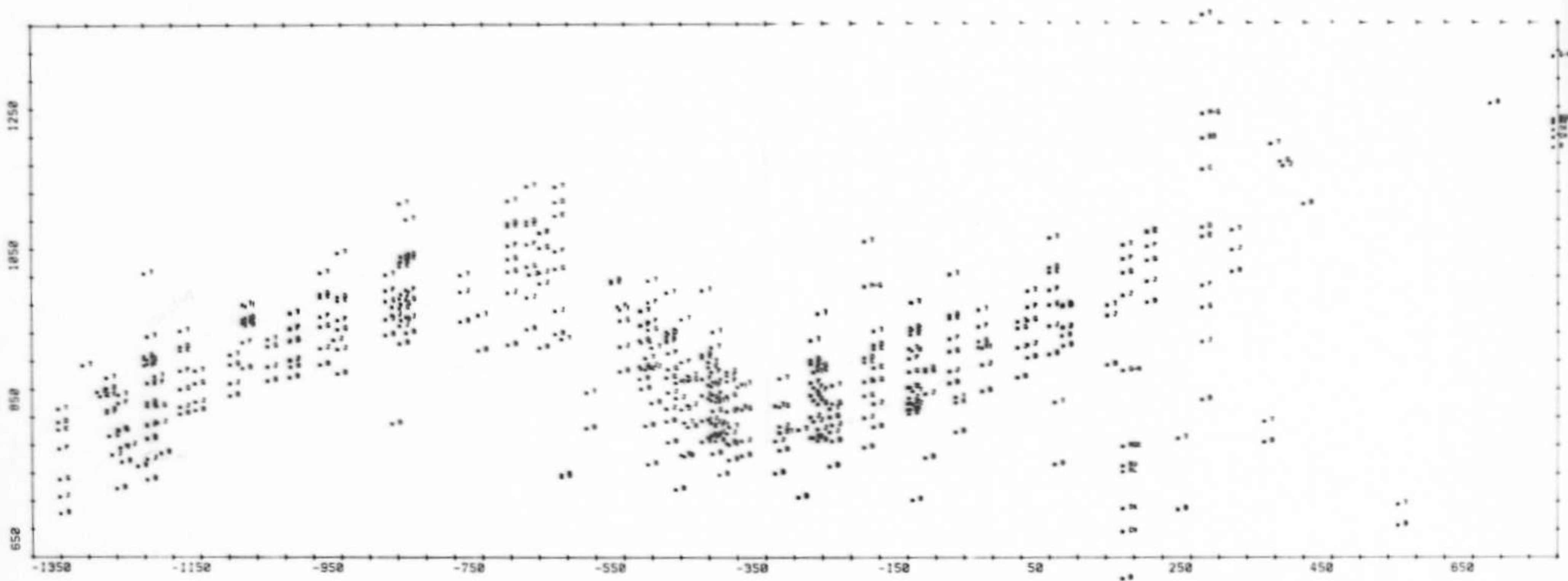






SHIKANO PIT TONNAGES

APRIL 10



SHIKANO PIT

APRIL 1

SCALE IS 40 MAP UNITS PER CM.

PROJECTION DIRECTION IS 118/ 10 AND PIT

VIEWING DIRECTION IS 118/ 10 L 1

SECTION ORIGIN = MAP COORDS. (X,Y

25500 , 94000 , 0

E IS 40 MAP UNITS PER CM.

PROJECTION DIRECTION IS 118/ 10

VIEWING DIRECTION IS 118/ 10

SECTION ORIGIN = MAP COORDS. (X,Y,Z)

25500 , 94000 , 0

